APPENDIX B

REGULATORY AGENCY DATABASE REPORT



The EDR Radius Map with GeoCheck®

City of Reno Parking W. 2nd and Stevenson Street Reno, NV 89503

Inquiry Number: 01680728.2r

- May 22, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

W. 2ND AND STEVENSON STREET **RENO, NV 89503**

COORDINATES

Latitude (North):

39.526600 - 39" 31' 35.8"

Longitude (West):

119.818300 - 119' 49' 5.9"

Universal Tranverse Mercator: Zone 11

257752.7

UTM X (Meters): UTM Y (Meters):

4378801.0

Elevation:

4510 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:

39119-E7 RENO, NV

Most Recent Revision:

1982

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

FEDERAL RECORDS

NPL National Priority List

Proposed NPL Proposed National Priority List Sites
National Priority List Deletions
National Priority List Deletions

CERCLIS______Comprehensive Environmental Response, Compensation, and Liability Information NPL RECOVERY Federal Superfund Liens

CERC-NFRAP CERCLIS No Further Remedial Action Planned

CORRACTS...... Corrective Action Report RCRA-TSDF Resource Conservation and Recovery Act Information RCRA-LQG Resource Conservation and Recovery Act Information

Hazardous Materials Information Reporting System

US ENG CONTROLS Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls DOD Department of Defense Sites FUDS. Formerly Used Defense Sites

CONSENT....... Superfund (CERCLA) Consent Decrees

ROD Records Of Decision UMTRA. Uranium Mill Tailings Sites
ODI. Open Dump Inventory

TRIS....... Toxic Chemical Release Inventory System

FITS_____FIRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &

Rodenticide Act)/TSCA (Toxic Substances Control Act)

Section 7 Tracking Systems

ICIS....... Integrated Compliance Information System PADS PCB Activity Database System

MLTS Material Licensing Tracking System

RAATS RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

SWF/LF....Landfill List

VCP Voluntary Cleanup Program Sites

TIER 2..... Hazardous Materials Repository Information Data

TRIBAL RECORDS

INDIAN RESERV.....Indian Reservations

INDIAN LUST Leaking Underground Storage Tanks on Indian Land

INDIAN UST Underground Storage Tanks on Indian Land

EDR PROPRIETARY RECORDS

EDR Historical Auto StationsEDR Proprietary Historic Gas Stations EDR Historical Cleaners EDR Proprietary Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified. Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL RECORDS

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/24/2006 has revealed that there are 26 RCRA-SQG sites within approximately 0.375 miles of the target property.

| Zo Ronado Sitos Internacion | Address | Dist/Dir | Map ID | Page |
|--|-------------------------------------|-----------------|--------|------|
| Equal/Higher Elevation | | 1/8 - 1/4WSW | 11 | 13 |
| RENO TYPOGRAPHERS INC | 255 BELL ST NO 290 | 1/8 - 1/4 N | D15 | 15 |
| UNOCAL SVC STA #5796 | 300 WEST 4TH ST | 1/8 - 1/4 NW | | 18 |
| NORTHWEST TIRE | 500 W 4TH ST | 1/4 - 1/2W | 42 | 32 |
| DR BORGMAN REPAIR SERVICE | 737 W 3RD ST | 1/4 - 1/2 NNE | | 38 |
| CIRCUS CIRCUS HOTEL CORP | 500 N SIERRA | 7/4 - 7/2 ININE | / OEE | 38 |
| CIRCUS CIRCUS HOTEL OUT | 454 WASHINGTON | 1/4 - 1/2WNW | (Q30 | 39 |
| LUSTRLUX CLEANERS | 454 WASHINGTON | 1/4 - 1/2WNW | / Q5/ | 43 |
| LUSTRLUX CLEANERS | 350 W SIXTH ST | 1/4 - 1/2 NNW | | |
| WASHOE IMAGING AT 350 W 6TH | | 1/4 - 1/2 N | T73 | 48 |
| ALPINE HEMATOLOGY ONCOLOGY LTD | 228 VINE ST | 1/4 - 1/2 WSV | / U75 | 49 |
| ARMORED TRANSPORT MAINT DIV | 235 W 6TH ST | 1/4 - 1/2N | T76 | 49 |
| SAINT MARYS REGIONAL MEDICAL C MIKADO CLEANERS AND LAUNDROMAT | 507 WASHINGTON ST | 1/4 - 1/2 NW | Q83 | 55 |
| | Address | Dist / Dir | Map ID | Page |
| Lower Elevation | | 0 - 1/8 ESE | A1 | 6 |
| SHELL OIL CO | 280 W 2ND ST | | C5 | 8 |
| COMSTOCK CASINO | 200 W 2ND ST | 1/8 - 1/4E | | 12 |
| COMSTOCK CASINO SLOT SHO | 148-1/2 WEST ST | 1/8 - 1/4 ESE | | 20 |
| COMSTOCK HOTEL CASING GEOT GIVE | 255 N SIERRA ST | 1/8 - 1/4 ENE | HZ3 | 28 |
| RENO FLAMINGO HILTON HOTEL | 255 NORTH VIRGINIA ST | 1/4 - 1/2 ENE | : 36 | |
| FITZGERALDS CASINO HOTEL | 345 N VIRGINIA | 1/4 - 1/2 NE | K47 | 34 |
| EL DORADO HOTEL CASINO | 38 E SECOND ST | 1/4 - 1/2 E | | 36 |
| SIERRA DEVELOPMENT CO | 407 N VIRGINIA ST | 1/4 - 1/2NE | N52 | 36 |
| SLIVER LEGACY RESORT CASINO | 219 N CENTER ST PHOTO L | 1/4 - 1/2 ENI | S63 | 43 |
| TREASURED PHOTOGRAPHY | 279 N CENTER STITIOTO | 1/4 - 1/2 ENI | E S64 | 44 |
| HARRAHS RENO HOTEL & CASINO | 219 N CENTER ST | 1/4 - 1/2 NE | N67 | 45 |
| ALL AUTO AND RV | 35 E 4TH ST | 1/4 - 1/2NE | N68 | 46 |
| COLDEN FAGI F AUTOMOTIVE | 35 E 4TH STE 9 | 1/4 - 1/2 EN | | 46 |
| BOWLING CONGRESS PHOTOS INC IMPORT TRADING POST INC | 300 N CENTER ST 490 N VIRGINA ST | 1/4 - 1/2 ENN | E 88 | 56 |

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 ERNS site within approximately 0.125 miles of the target property.

| | Address | Dist / Dir | Map iD | Page |
|---|-------------------------|------------|--------|------|
| Equal/Higher Elevation 460 WEST 2CD STREET 702 322 35 | 460 WEST 2CD STREET 702 | 0 - 1/8 SW | B3 | 8 |

US BROWNFIELDS: The EPA's listing of Brownfields properites addressed by Cooperative Agreement Recipients and Brownfields properties addressed by Targeted Brownfields Assessments

A review of the US BROWNFIELDS list, as provided by EDR, and dated 11/29/2005 has revealed that there is 1 US BROWNFIELDS site within approximately 0.625 miles of the target property.

| IS I OO BROOM! | | D1 ((Di- | Mao ID | Page |
|----------------------------|------------------------------------|----------------------------|--------|------|
| Lower Elevation SAGE MOTEL | Address NW CORNER OF E. 4TH & N | Dist / Dir 1/4 - 1/2 NE | | 60 |
| SAGE MOTEL | | | | |

Mines: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the MINES list, as provided by EDR, and dated 11/08/2005 has revealed that there is 1 MINES site within approximately 0.375 miles of the target property.

| | | Dist / Dir Map ID | Page |
|------------------------|---------|--|------|
| Equal/Higher Elevation | Address | DISC / DII Map 13 | -3- |
| Equal/Righer Lievation | | 1/8 - 1/4NNE 8 | 12 |
| NEV AGGRE & ASPHALT | | ## ## ## ## ## ## ## ## ## ## ## ## ## | |

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 01/09/2006 has revealed that there is 1 FINDS site within approximately 0.125 miles of the target property.

| FINDS Site Within approximately | | | 11 ID | Dogo |
|---------------------------------|-------------------------|---------------------------|-----------|-----------|
| Lower Elevation SHELL OIL CO | Address 280 W 2ND ST | Dist / Dir 0 - 1/8 ESE | Map ID A1 | Page 6 |
| VICEE VIE V | | | | |

STATE AND LOCAL RECORDS

SHWS: Corrective Action Case list (Active, Non-ust Hazardous Waste and Regulated Substance. Correction Actions)

A review of the SHWS list, as provided by EDR, and dated 01/24/2006 has revealed that there are 99 SHWS sites within approximately 1.125 miles of the target property.

| Office many property | Address | Dist / Dir | Map ID | Page |
|---|---------------------|-------------|--------|------|
| Equal/Higher Elevation VRG CONSTRUCTION COMPANY | 645 THIRD STREET | 1/8 - 1/4 W | 17 | 16 |
| Date Closed: 5/12/1998 | 501 WEST 4TH STREET | 1/8 - 1/4NW | G21 | 19 |

| - Inthe Floration | Address | Dist / Dir | Map ID | Page |
|---|--|--------------------------|-------------|----------------|
| Equal/Higher Elevation | 461 NEVADA STREET | 1/8 - 1/4 NNW | 27 | 23 |
| Date Closed: 7/12/2004 SAINT MARY'S REGIONAL MEDICAL | 535 NEVADA STREET | 1/4 - 1/2NNW | O53 | 37 |
| Date Closed: 6/18/2003 | 235 FLINT | 1/4 - 1/2SSE | 58 | 39 |
| ED MORIMOTO PROPERTY Date Closed: 9/20/2000 | <u>_</u> | 1/4 - 1/2S | 69 | 46 |
| GUSTIN PROPERTY Date Closed: 2/5/1998 | 7 ELM COURT | ,, . | • | 47 |
| SAINT MARY'S REGIONAL MEDICAL Date Closed: 3/26/1997 Date Closed: 6/30/1992 | 607 NORTH ARLINGTON AVE | 1/4 - 1/2N | T72 | 51 |
| SAINT MARY'S REGIONAL MEDICAL Date Closed: 8/29/1996 | 235 WEST SIXTH STREET | 1/4 - 1/2N | T77 | • |
| SAINT MARY'S REGIONAL MEDICAL Date Closed: 11/5/1997 | 440 ELM STREET | 1/4 - 1/2NNV | / 92 | 59 |
| RALPH ALBRIGHT PROPERTY | 475 SOUTH ARLINGTON AVE | 1/4 - 1/25 | X94 | 59 |
| Date Closed: 6/6/1990 WEST LIBERTY STREET PROPERTY | 201 WEST LIBERTY STREET | 1/4 - 1/2SSE | 96 | 60 |
| Date Closed: 6/1/1998 WELLS FARGO BANK | 490 CALIFORNIA AVENUE | 1/4 - 1/2\$ | Y98 | 60 |
| Date Closed: 10/9/1998 JACK REILY PROPERTY | 68 KEYSTONE | 1/4 - 1/2SW | 99 | 61 |
| Date Closed: 2/12/2001 PAUL WILLIAMS PROPERTY | 328 CALIFORNIA AVENUE | 1/4 - 1/2SSE | ≣ 101 | 61 |
| Date Closed: 10/26/1994 | 528 SOUTH ARLINGTON STR | 1/4 - 1/2S | Y102 | 62 |
| DONALD K. COPPA PROPERTY Date Closed: 10/5/2001 | | 1/4 - 1/2W | 103 | 62 |
| WASHOE KEYSTONE FUEL FACILITY Date Closed: 5/24/2000 | 1001 WEST 4TH STREET | 1/4 - 1/2N | 104 | 62 |
| SAINT MARY'S REGIONAL MEDICAL Date Closed: 6/10/2003 | 190 WEST MAPLE STREET | ., . | | |
| ROBERT MCDERMOTT PROPERTY TYSON KALESON PROPERTY | 537 GORDON AVENUE 535 SOUTH ARLINGTON AVE | 1/4 - 1/2S 1/4 - 1/2S | 105 Y107 | 63 63 |
| Date Closed: 8/26/1993 KEYSTONE SQUARE SHOPPING CENTE | 475-595 KEYSTONE AVENUE | 1/2 - 1 W | Z111 | 65 |
| Date Closed: 5/2/1996 KEYSTONE SQUARE SHOPPING CENTE | 475-595 KEYSTONE AVENUE | 1/2 - 1 W | Z112 | . 65 |
| Date Closed: 4/2/1996 KEYSTONE SQUARE SHOPPING CENT | E 475-595 KEYSTONE AVENUE | 1/2 - 1 W | Z113 | 66 |
| Date Closed: 8/26/1996 KEYSTONE SQUARE SHOPPING CENT | | 1/2 - 1 W | NW 114 | 66 |
| Date Closed: 6/30/1994 KEYSTONE SQUARE SHOPPING CENT | | 1/2 - 1 W | Z117 | 71 |
| Date Closed: 12/19/1996 | 706 MARSH AVENUE | 1/2 - 1 S | SW 118 | 71 |
| CITY OF RENO Date Closed: 2/11/1999 | | 1/2 - 1 S | | 72 |
| DENNISON PROPERTY Date Closed: 4/10/1998 | 645 LANDER STREET | 112-1 0 | <u></u> | - - |
| | • | • | | |

| | | Diet / Die | Map ID | Page |
|---|--|-------------|---------|----------|
| Equal/Higher Elevation | Address | Dist / Dir | | 72 |
| GEORGIA NANNINI PROPERTY Date Closed: 5/20/1992 | 800 MARSH AVENUE | 1/2 - 1 SSW | | 73 |
| MICHAEL SPRINGER RESIDENCE BUTTERS PROPERTY | 735 CANAL STREET 937 RALSTON STREET | 1/2 - 1 NNW | | 73 |
| Date Closed: 8/7/2000 LEO ROBERT LEGOY PROPERTY Date Closed: 8/2/2004 | 1001 NORTH SIERRA STREE | 1/2 - 1 N | 126 | 74 |
| TOM LYONS RESIDENCE Date Closed: 2/18/1998 | 1495 WEST FOURTH STREET | 1/2 - 1 W | 127 | 74 |
| PETE FINN PROPERTY Date Closed: 11/9/1989 | 15 HASTINGS DRIVE | 1/2 - 1 NW | 128 | 75 75 |
| JOAN FORMAN PROPERTY Date Closed: 12/18/2002 | 68 SUNNYSIDE DRIVE | 1/2 - 1 NW | 129 | 76 76 |
| SUSAN HOFFMAN AND DENNIS SHINN Date Closed: 4/17/1995 | 134 MARK TWAIN AVENUE | 1/2-1 SSV | | 76 |
| LARRY METLER PROPERTY Date Closed: 9/4/2001 | 30 BRET HARTE AVENUE | 1/2-1 S | 134 | 77 |
| ANNE ROGENTINE PROPERTY Date Closed: 3/8/1994 | 615 LA RUE DRIVE 1031 GORDON AVENUE | 1/2 - 1 S | AB137 | 78 |
| FORD RESIDENCE Date Closed: 10/15/1997 | 1230 WESTFIELD AVENUE | 1/2 - 1 SS | N 140 | 78 |
| VILLAGE SHOPPING CENTER Date Closed: 1/17/1995 | 785-795 WALKER AVENUE | 1/2 - 1 S | AB141 | 79 |
| DAVE WALKER PROPERTY Date Closed: 9/9/1993 | 1114 SOUTH ARLINGTON ST | 1/2 - 1 S | 142 | 79 |
| JOHN RAFFAELLI PROPERTY Date Closed: 9/6/2002 | 1005 WHITMORE LANE | 1/2 - 1 WS | SW 143 | 79 |
| CITY OF RENO - INTERNAL AFFAIR Date Closed: 2/12/1998 | 920 MARSH AVENUE | 1/2 - 1 SS | W 144 | 80 |
| TERRY SHEA PROPERTY Date Closed: 10/16/1991 OUR LADY OF THE SNOWS CATHOLIC | 1125 LANDER STREET | 1/2 - 1 S | 145 | 80 |
| Date Closed: 2/28/1997 | 1150 KEYSTONE AVENUE | 1/2 - 1 N\ | N 146 | 80 |
| CITY OF RENO Date Closed: 9/3/2003 LUELLA LILLY PROPERTY | 605 IMPERIAL BOULEVARD | 1/2 - 1 N | VW 148 | 81 |
| Date Closed: 3/18/1996 | 1165 BUENA VISTA AVENUE | 1/2 - 1 N | 149 | 81 |
| JACK DARNELL PROPERTY Date Closed: 8/21/1991 | 1821 IDELWILD DRIVE | 1/2 - 1 W | /SW 150 | 82 |
| IDLEWILD PARK JOHN LEONESIO PROPERTY Date Closed: 3/11/1991 | 1085 JOAQUIN MILLER DRI | 1/2-1 S | | 82 |
| 7TH DAY ADVENTIST CHURCH Date Closed: 1/27/1997 | 1200 SOUTH ARLINGTON AV | | | 82 83 |
| GIL COLEMAN RESIDENCE Date Closed: 2/17/1998 | 850 MONROE STREET | 1/2 - 1 S | | 83 |
| JOHN UTTER RESIDENCE Date Closed: 11/1/1996 | 1305 NORTH VIRGINIA | 1/2 - 1 N | 1 154 | 03 |

| Equal/Higher Elevation | Address | Dist / Dir | Map ID | Page |
|---|---|--|-----------------|----------------------|
| ALBERT FRAGIONE PROPERTY | 1125 EVANS AVENUE | 1/2 - 1 NNE | AC155 | 83 |
| DIVIDERSITY OF READERS (1) | 1147 EVANS AVENUE | 1/2 - 1 NNE | AC156 | 84 |
| RALPH CARETON I NOT ELL! | 1325 ROYAL DRIVE | 1-2 NW | 157 | 84 |
| Date Closed: 1/2/1992 BARBARA M. HIGHTOWER PROPERTY BRAD PREITAUER PROPERTY Date Closed: 4/5/1994 | 695 CLEVELAND AVENUE 420 HIGHLAND AVENUE | 1-2 NNW 1-2 NNE | 162 | 85 86 |
| STEVEN PEEK PROPERTY Date Closed: 8/11/1992 | 1235 SOUTH ARLINGTON AV | 1-2 S | AD163 | 86 |
| RICHARD SWAN RESIDENCE Date Closed: 11/17/2000 | 1260 MONROE STREET | | 164 | 86 |
| MAREN TEILMAN RESIDENCE Date Closed: 8/6/1997 | 1361 HILLSIDE DRIVE | 1-2 N | 165 | 87 |
| FRED CARLSON PROPERTY Date Closed: 9/8/1993 | 265 BRET HARTE AVENUE | , _ | / 167 | 87 |
| VICKI POELSTRA PROPERTY Date Closed: 4/17/1996 | 1440 ROYAL DRIVE | | W AE168 | 88 |
| HOWARD EISENBERG PROPERTY Date Closed: 11/16/1993 | 1330 SOUTH ARLINGTON AV | 1-2 S | AD170 | 88 |
| VINCE SOLVAS PROPERTY Date Closed: 10/7/1994 | 1395 MAJESTIC DRIVE | 1-2 NW | AE172 | 89 |
| GEORGE WOODY PROPERTY Date Closed: 10/15/1990 | 1490 ROYAL DRIVE | 1 - 2 WN | W AE173 | 89 |
| JOHN DREYFUS PROPERTY Date Closed: 9/10/1995 | 1303 MARK TWAIN AVENUE | 1-2 S | 174 | 90 |
| WILLARD R. MOULTON PROPERTY Date Closed: 8/30/2004 | 728 WEST PUEBLO STREET | 1-2 S | 176 | 90 |
| DAN AND MARY MERCHANT RESIDENC Date Closed: 8/27/2002 | 1201 WEST 12TH STREET | 1-2 NV | | 91 |
| R. I. COWLES PROPERTY Date Closed: 12/22/1993 | 1130 FAIRFIELD AVENUE | 1-2 SS | W 178 | 91 |
| GLORIA DONDERO RESIDENCE Date Closed: 4/10/1998 | 661 WEST PUEBLO STREET | 1-2 S | 179 | 91 |
| Lower Elevation | Address | Dist / Dir | Map ID | Page |
| SENATOR HOTEL | SECOND AND WEST STREETS | | | 8 |
| Date Closed: 9/19/2000 ROBERTA ROSS RESIDENCE | 118 WEST STREET | 1/8 - 1/4 ES | SE F13 | 14 |
| Date Closed: 9/27/2000 NEVADA CLUB CASINO MILLS LANE JUSTICE CENTER ELDORADO HOTEL & CASINO Date Closed: 11/12/1999 | 224 NORTH VIRGINIA STRE 1 SOUTH SIERRA STREET 345 NORTH VIRGINIA STRE | 1/4 - 1/2EI 1/4 - 1/2EI 1/4 - 1/2N | SE 139 E K46 | 26 30 34 36 |
| CHEVRON #90537 Date Closed: 2/12/1990 | 11 WEST FOURTH STREET | 1/4 - 1/2N | E 1491 | 30 |

| | Address | Dist / Dir | Map ID | Page |
|--|-------------------------------------|------------------------------|------------------|-----------------------|
| Lower Elevation | 103 EAST FOURTH STREET | 1/4 - 1/2 NE | W89 | 57 |
| UNION 76 STATION #0077 Date Closed: 2/9/2000 Date Closed: 1/7/2005 | | 1/4 - 1/2SSW | , a3 | 59 |
| FIRST NATIONAL COLLECTION BURE Date Closed: 8/5/1993 | 801 RIVERSIDE DRIVE | | | 61 |
| CITY OF RENO - MCKINLEY PARK S Date Closed: 5/24/1997 | 925 RIVERSIDE DRIVE | 1/4 - 1/2SW | 100 | |
| VACANT HOTEL SITE CITY OF RENO | 320 EVANS AVENUE 201 PINE STREET | 1/4 - 1/2 ENE 1/2 - 1 ESE | | 63 64 |
| Date Closed: 5/18/2000 | 252 MILL STREET | 1/2 - 1 E | 110 | 65 |
| CLIFF DOBLER PROPERTY Date Closed: 1/7/2003 | | 1/2 - 1 SW | 115 | 66 |
| RIVERSIDE DRIVE LLC Date Closed: 10/19/2001 | 1029 RIVERSIDE DRIVE | 1/2 - 1 SW | | 72 |
| C.J. CULLIGAN PROPERTY Date Closed: 2/24/1996 | 1101 RIVERSIDE DRIVE | | | |
| GINOCCHO PROPERTY | 618 SOUTH CENTER STREET | 1/2 - 1 SE | AA123 | 73 |
| Date Closed: 5/27/1999 RUSSELL PIKE PROPERTY | SOUTH VIRGINIA STREET | 1/2 - 1 SE | AA125 | 74 |
| Date Closed: 1/16/2004 CATHAY INC. | 610 MILL STREET | 1/2 - 1 E | 130 | 75 |
| Date Closed: 10/17/1996 | 550 ELKO STREET | 1/2 - 1 NE | 133 | 76 |
| ELKO AVENUE PROPERTIES Date Closed: 7/19/2000 Date Closed: 1/24/2006 | | 1/2 - 1 SS | ·= 135 | 77 |
| STATE OF NEVADA Date Closed: 5/10/1999 | 70 WEST TAYLOR STREET | | | |
| PEAVINE POST OFFICE BUILDING | 290 SOUTH WELLS AVENUE | 1/2 - 1 ES | SE 136 | 77 |
| Date Closed: 10/30/1997 WARNER GRISWOLD PROPERTY | 643 ELKO AVENUE | 1/2 - 1 Ni | ∃ 139 | 78 |
| Date Closed: 8/4/1993 WESTERN SEALING AND STRIPING, | 111 MORRILL AVENUE | | NE 147 SE 158 | [:] 81 84 |
| FAULSTICH PROPERTY Date Closed: 8/4/1997 | 1058 WATT STREET | • - | _ | 85 |
| MONTGOMERY DEVELOPMENT COMP Date Closed: 10/18/1999 | PANY82 BURNS STREET | , | | |
| ALVERSON PROPERTY | 321 CRAMPTON | 1-2 S | E 161 | 85 |
| Date Closed: 8/25/1997 A-1 RADIATOR | 875 EAST SECOND STREET | 1-2 E | 166 | 87 |
| Date Closed: 5/9/1994 CRYSTAL MOUNTAIN PROPERTIES | 86 KIRMAN AVENUE | 1-2 E | 169 | 88 |
| Date Closed: 9/26/1989 | 225 KIRMAN STREET | 1-2 E | 171 | 89 |
| SHERETZ PROPERTY Date Closed: 11/22/1996 | | 1-2 | SSE AF17 | 5 90 |
| MICHELLE TAGGART PROPERTY Date Closed: 7/29/2002 | 139 CALIENTE STREET | | SSE AF18 | |
| EVERGREEN PROPERTIES Date Closed: 8/27/2002 | 75 CALIENTE STREET | 1-2 | SOE AFTO | ,, J£ |

SWRCY: A listing of registered waste tire collection sites.

A review of the SWRCY list, as provided by EDR, and dated 02/02/2006 has revealed that there are 3 SWRCY sites within approximately 0.625 miles of the target property.

| | Address | Dist / Dir | Map ID | Page |
|---|---|---|----------------------|-------------------|
| Equal/Higher Elevation RIZZOLI TRASH HAULING AND RECY | 250 ARLETTA STREET | 1/2 - 1 WSW | / 116 | 67 |
| Lower Elevation DOWNTOWN 76 HOWARD'S CHEVRON INC | Address 103 E 4TH STREET 299 EAST 4TH STREET | Dist / Dir 1/4 - 1/2 NE 1/2 - 1 ENE | Map ID W90 108 | Page 58 64 |

LUST: Leaking UST List.

A review of the LUST list, as provided by EDR, and dated 01/24/2006 has revealed that there are 2 LUST sites within approximately 0.625 miles of the target property.

| 2501 2 | | Dist / Dis | Map ID | Page |
|------------------------|--|----------------------------|-----------|----------|
| Equal/Higher Elevation | Address | Dist / Dir | map ID | - age |
| TOPE #27 | 350 SOUTH ARLINGTON AVE 290 KEYSTONE AVENUE | 1/4 - 1/2SSE 1/4 - 1/2W | X91 95 | 58 60 |

UST: Registered Underground Storage Tank Facilities.

A review of the UST list, as provided by EDR, and dated 04/01/2006 has revealed that there are 48 UST sites within approximately 0.375 miles of the target property.

| - William Elevation | Address | Dist / Dir | Map ID | Page |
|--|--|--|--|--|
| GREYHOUND LINES, INC SANDS REGENCY HOTEL/CASINO ATWOOD AND FERROL CHRISTENSEN SPARKLE CAR WASH UNOCAL #5796 (ARLINGTON UNION) CHRISTENSEN/ATWOOD/FEROL QUIK MART DISCOUNT LIQUOR NORTHWEST TIRE SUNDOWNER HOTEL & CASINO GARECHT FAMILY TRUST LEASE PRO BILL GARECHT SPTRCO CIRCUS CIRCUS HOTEL & CASINO R ARMORED TRANS.OF NEVADA, INC. ST MARYS REGIONAL MEDICAL CENT 2ND & VINE CAR CARE WESTERN ENERGETIX CORP. SIERRA RV RENTALS ALTEC MANUFACTURING INC DARRELL HANDKE (ALTEC) | 460 W 2ND ST 345 N ARLINGTON AVE 435 WEST FOURTH STREET 398 W 4TH ST 300 W 4TH ST 435 W 4TH ST. 501A W FOURTH ST 501A W FOURTH ST 500 W 4TH ST 450 NORTH ARLINGTON AVE 260 WINTER STREET 245 WINTER STREET 260 WINTER ST. 500 N SIERRA ST 228 VINE STREET 235 W 6TH ST 901 WEST 2ND STREET 901 WEST 2ND STREET 324 VINE ST. 245 VINE ST. 245 VINE ST. 245 VINE ST. | 1/8 - 1/4N 1/8 - 1/4NNW 1/8 - 1/4NNW 1/8 - 1/4N 1/8 - 1/4N 1/8 - 1/4NW 1/8 - 1/4NW | E12 D14 E16 G18 G20 26 M44 M45 M49 P54 U74 T78 U80 U81 85 | 6 11 12 13 14 16 17 18 22 33 33 35 37 48 51 52 53 55 56 56 |
| Lower Elevation | Address_ | Dist / Dir | Map ID | |
| SHELL OIL CO COMSTOCK CASINO COMSTOCK HOTEL & CASINO | 280 W 2ND ST 200 W 2ND ST 201 WEST 2ND STREET | 0 - 1/8 ESE 1/8 - 1/4E 1/8 - 1/4E | A1 C5 C6 | 6 8 9 |

| | Address | Dist / Dir | Map ID | Page |
|---|--|---|--|---|
| PHOENIX HOTEL & CASINO RENO MERCANTILE BUILDING RIVERSIDE GARAGE/VALLEY BANK ARCO # SANFORD BUILDING HARRAH'S OFFICES - BYINGTON BL HORSESHOE CLUB NEVADA CLUB VIRGINIA STREET CASINO PHILLIPS 66 COMPANY WASHOE COUNTY COURTHOUSE WELLS FARGO BANK OFFICE TOWER SHELL OIL STATION CLUB CAL-NEVA EL DORADO HOTEL CASINO FORMERLY BURNIE OGLESBY'S EXXO USPS - DOWNTOWN STATION USPS - DOWNTOWN STATION HARRAH'S EAST CASINO HARRAH'S EAST CASINO WASHOE COUNTY SIERRA ST. JAIL PERSONNEL OFFICES - CURTI BLDG L.C.O. PARCEL 041 | 255 N SIERRA ST 98 W COMMERCIAL ROW 144 W 1ST ST 375 N SIERRA ST 43 N SIERRA ST 15 W SECOND ST 229 N VIRGINIA ST 224 N VIRGINIA ST 236 N VIRGINIA ST 210 N VIRGINIA ST 10 WEST PLAZA STREET N 1 S SIERRA ST ONE EAST FIRST STREET 1 W 6TH ST (CORNER VIRG 38 E SECOND STREET 345 N VIRGINIA ST SILVER LEGACY HOTEL CAS 50 S VIRGINIA ST 50 S VIRGINIA ST 219 N CENTER ST 210 N CENTER ST 170 S SIERRA ST 130 N CENTER ST | 1/8 - 1/4 ENE 1/8 - 1/4 ENE 1/8 - 1/4 ESE 1/8 - 1/4 NE 1/4 - 1/2 ESE 1/4 - 1/2 ENE 1/4 - 1/2 ENE 1/4 - 1/2 ENE 1/4 - 1/2 ENE 1/4 - 1/2 ESE 1/4 - 1/2 ESE 1/4 - 1/2 ESE 1/4 - 1/2 NE 1/4 - 1/2 ESE | J30 J31 J32 J34 J35 K37 I38 L40 L41 J43 K47 K48 N59 R60 R60 | 19 21 23 24 25 25 26 27 27 28 29 31 31 32 34 35 40 42 43 44 45 47 52 54 |

AST: N/A

A review of the AST list, as provided by EDR, and dated 01/10/2000 has revealed that there is 1 AST site within approximately 0.375 miles of the target property.

| Sife Attritt approve | | Dist / Dis | Map ID | Page |
|------------------------|-------------------------|---------------|--------|------|
| Lower Elevation | Address_ | Dist / Dir | Map ID | |
| | 255 NORTH SIERRA STREET | 1/8 - 1/4 ENE | H19 | 18 |
| FLAMINGO HILTON - RENO | 293 MOKITI OILI (1977) | | | |

BROWNFIELDS: Brownfields sites included in the Project Tracking Database. The term is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

A review of the BROWNFIELDS list, as provided by EDR, and dated 01/24/2006 has revealed that there is 1 BROWNFIELDS site within approximately 0.625 miles of the target property.

| I BLOMM IFFED ON | | | Man ID | Dage |
|--|--------------------------------|---------------------------|--------|------------|
| Lower Elevation UNION 76 STATION #0077 | Address 103 EAST FOURTH STREET | Dist / Dir 1/4 - 1/2NE | W89 | Page 57 |

EDR PROPRIETARY RECORDS

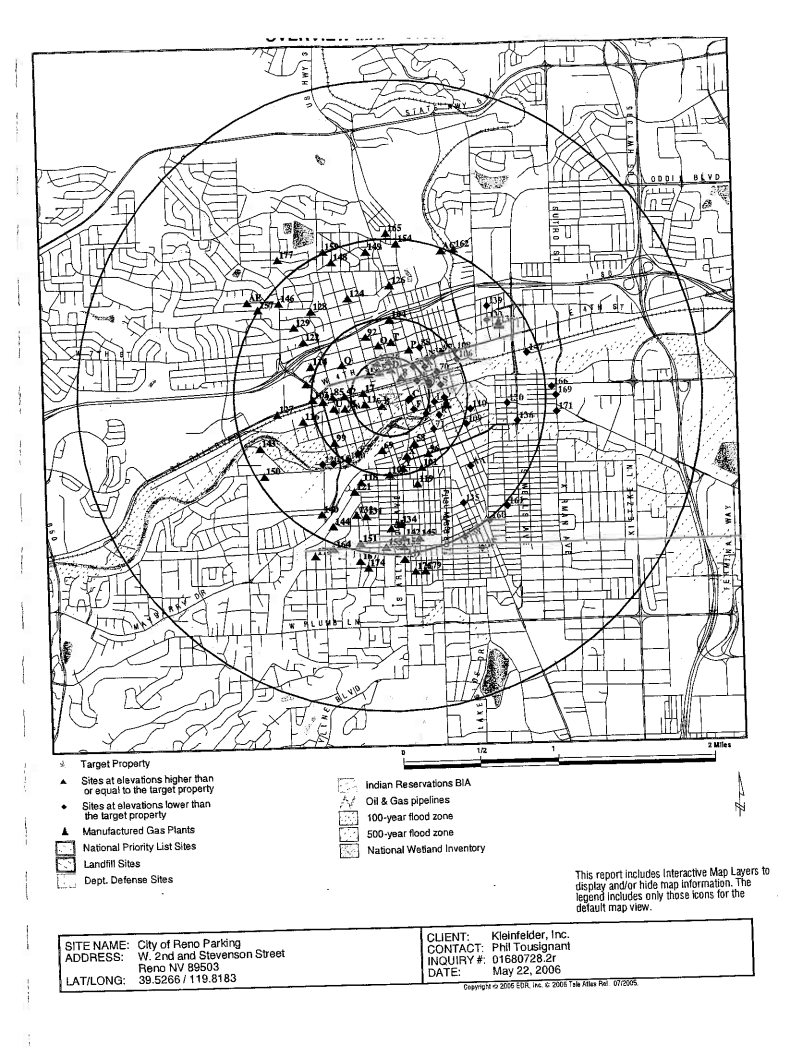
EDR Manufactured Gas Plants: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there are 2 Manufactured Gas Plants sites within approximately 1.125 miles of the target property.

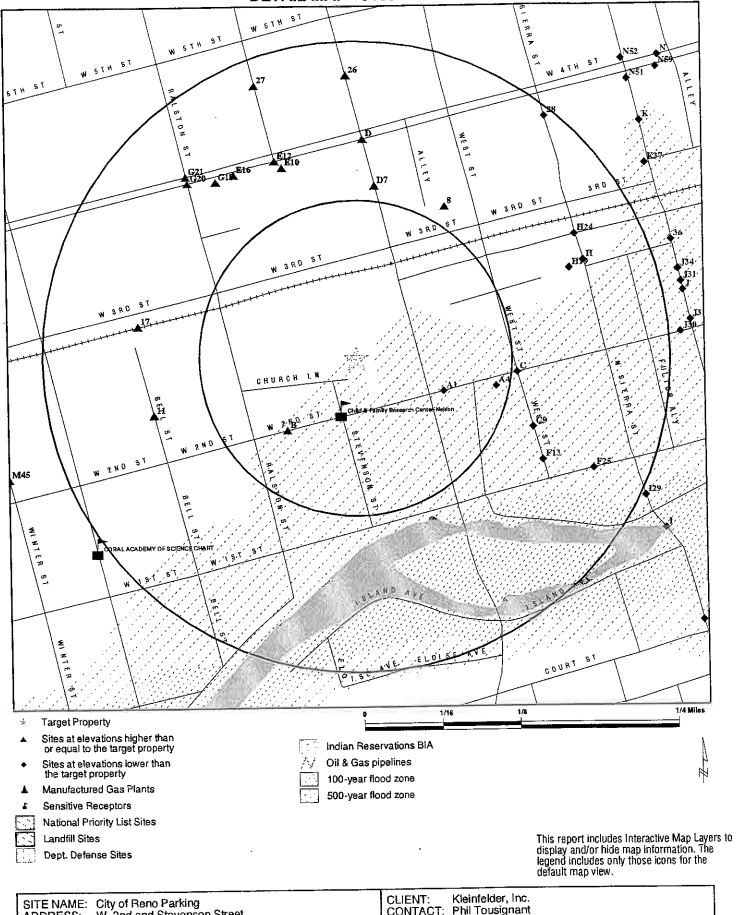
| Lower Elevation | Address | Dist / Dir | Map ID | Page |
|-----------------|-------------------------|-------------|--------|------|
| BENO CAS CO | N CENTER AND E 1ST STRE | 1/4 - 1/2E | V84 | 55 |
| | 500-510 EUREKA AVE | 1/2 - 1 ENE | 138 | 78 |

Due to poor or inadequate address information, the following sites were not mapped:

| Site Name | Database(s) |
|---|--|
| TARGET FOURTH STREET PARTNERS GOLD DUST WEST, FORMER BIG MOT IQBAL SARWAR - RANCHO SIERRA M SUNSET MOTEL GRANITE CONSTRUCTION SPILL CAGE/ROGERS PROPERTY RETRAC PROJECT, ZONE 238 - ABA SANDS REGENCY HOTEL/CASINO RETRAC PROJECT, ZONE 240 RALST RETRAC PROJECT, ZONE 218 FETTIG CONSTRUCTION PAR ELECTRICAL CONTRACTORS INC BERRY-HINCKLEY INDUSTRIES CSK AUTO INC GREYHOUND LINES INC WASHOE COUNTY RTC, CITICENTER-WASH | SWRCY SHWS SHWS SHWS SHWS SHWS SHWS SHWS SHW |



DETAIL MAP - 01680728.2r



01680728.2r May 22, 2006 DATE: Copyright & 2006 EDR, Inc. & 2006 Tale Atlas Rel. 07/2005.

CONTACT:

INQUIRY#:

W. 2nd and Stevenson Street Reno NV 89503

39.5266 / 119.8183

ADDRESS:

LAT/LONG:

MAP FINDINGS SUMMARY

| Database | Target Property | Search Distance (Miles) | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | <u>> 1</u> | Total Plotted |
|---|--------------------|---|---|---|--|---|--|---|
| FEDERAL RECORDS NPL Proposed NPL Delisted NPL NPL RECOVERY CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD | | 1.125 1.125 1.125 0.125 0.625 0.625 0.625 0.375 0.375 0.125 0.625 1.125 0.625 1.125 1.125 | 000000000000000000000000000000000000000 | 000R00006RR00000000 | 0 0 0 R 0 0 0 0 0 19 R R 0 0 0 0 1 0 0 0 | 000R0000RRRR00000000 | 000000000000000000000000000000000000000 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| UMTRA ODI TRIS TSCA FTTS SSTS ICIS PADS MLTS MINES FINDS RAATS | | 0.625 0.625 0.125 0.125 0.125 0.125 0.125 0.125 0.125 0.375 0.125 0.125 | 0 0 0 0 0 0 0 0 | O O R R R R R R R R R R R R R R R R R R | O NR NR NR NR NR NR NR NR NR | O RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | KR K | 0 0 0 0 0 0 0 0 1 1 |
| STATE AND LOCAL RECO State Haz. Waste State Landfill SWRCY LUST UST AST VCP BROWNFIELDS TIER 2 | ORDS | 1.125 0.625 0.625 0.625 0.375 0.375 0.625 0.625 0.125 | 1 0 0 0 2 0 0 0 | 0 | 24 0 1 2 32 0 0 1 NR | 46 0 2 0 NR NR 0 0 NR | 24 NR NR NR NR NR NR NR | 99 0 3 2 48 1 0 1 |
| TRIBAL RECORDS INDIAN RESERV INDIAN LUST | | 1.125 0.625 | 0 | | 0 0 | 0 | 0 NR | 0 |

MAP FINDINGS SUMMARY

| Database | Target Property | Search Distance (Miles) | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|--|--------------------|-------------------------------|-------------|-------------|-------------|---------------|---------------|------------------|
| INDIAN UST | | 0.375 | 0 | 0 | 0 | NR | NR | 0 |
| EDR PROPRIETARY RECO Manufactured Gas Plants EDR Historical Auto Stat EDR Historical Cleaners | s ions | 1.125 0.375 0.375 | 0 0 0 | 0 0 0 | 1 0 0 | 1 NR NR | 0 NR NR | 2 0 0 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

A1 ESE < 1/8 SHELL OIL CO 280 W 2ND ST **RENO, NV 89501** RCRA-SQG **FINDS** UST

1000288326 NVD981685506

393 ft.

Site 1 of 2 in cluster A

Relative: Lower

RCRAInfo:

Owner:

EQUILON ENTERPRISES L L C

Actual: 4506 ft.

EPA ID:

(713) 241-2258 NVD981685506

Contact:

SONDRA BIENVENU

(713) 241-2258

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

NV UST Washo County:

UST Number:

359

State Id:

4-000341,346

Facility Status:

Closed

Number of Confirmed Releases: Number of Tanks:

1

Number of Closed Tanks:

Cleanup Complete:

The site has been cleaned

Region:

WASHO 0

Emergency Action: Initiated Cleanup:

1

Under Control:

1 1

Remediation Ordered:

В2

GREYHOUND LINES, INC

SW < 1/8 460 W 2ND ST

417 ft.

RENO, NV 89502

Relative: Equal

4510 ft.

Site 1 of 2 in cluster B

UST:

4-000221 Facility ID:

Install Date: Actual:

27760

Permanently Out of Use

Tank ID: Tank Capacity: Tank Substance:

Upgrades of Material:

10000 Diesel

None

Material: Tank: Pipe:

Tank Status:

None

Owner:

GREYHOUND LINES INC

Owner Address:

350 N. SAINT PAUL ST. MS 0084

DALLAS, TX 75201

Owner Phone:

(214) 849-8000

Owner Desc:

Commercial

Facility ID: Install Date: 4-000221

27760

Permanently Out of Use

Tank ID: Tank Capacity: Tank Substance:

Upgrades of Material:

10000 Diesel

Tank Status: Material:

Tank:

None

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UST U001152871

N/A

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U001152871

GREYHOUND LINES, INC (Continued)

Pipe:

None

Owner:

GREYHOUND LINES INC

Owner Address:

350 N. SAINT PAUL ST. MS 0084

Owner Phone:

DALLAS, TX 75201 (214) 849-8000

Owner Desc:

Commercial

Facility ID:

4-000221

None

None

27760

Install Date: Tank Status:

Permanently Out of Use

Material: Tank:

Pipe:

Owner:

GREYHOUND LINES INC

350 N. SAINT PAUL ST. MS 0084 Owner Address:

DALLAS, TX 75201

Owner Phone:

(214) 849-8000

Owner Desc:

Commercial

Facility ID:

4-000221

Install Date:

27760

Tank Status:

Permanently Out of Use

Material:

Tank:

None

Pipe:

None GREYHOUND LINES INC

Owner: Owner Address:

350 N. SAINT PAUL ST. MS 0084

DALLAS, TX 75201

Owner Phone:

(214) 849-8000

Owner Desc:

Commercial

Facility ID:

4-000221

Install Date:

27510

Tank Status:

Permanently Out of Use

Material:

Tank:

Pipe:

None None

Owner:

GREYHOUND LINES INC

Owner Address:

350 N. SAINT PAUL ST. MS 0084

DALLAS, TX 75201 (214) 849-8000

Owner Phone:

Owner Desc:

Commercial

Facility ID:

4-000221

Install Date:

34274

Tank Status:

Currently in Use

Material:

Tank:

None

Pipe:

Double-Walled

GREYHOUND LINES INC

Owner: Owner Address:

350 N. SAINT PAUL ST. MS 0084

DALLAS, TX 75201

10000

Diesel

8000

Tank Capacity: Tank Substance: New Oil

Upgrades of Material:

Tank ID:

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Tank ID:

Tank Capacity: Tank Substance:

1200 Used Oil

12000

Upgrades of Material:

Tank Capacity:

Diesel Tank Substance: Upgrades of Material:

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Database(s)

12000

Diesel

EDR ID Number EPA ID Number

U001152871

8861211

N/A

SHWS \$104235254

N/A

ERNS

GREYHOUND LINES, INC (Continued)

Owner Phone: Owner Desc:

(214) 849-8000 Commercial

Facility ID:

4-000221 34274

Install Date: Tank Status:

Currently in Use

Material:

Tank:

None

Pipe: Owner:

Double-Walled GREYHOUND LINES INC

Owner Address:

350 N. SAINT PAUL ST. MS 0084

DALLAS, TX 75201

Owner Phone: Owner Desc:

(214) 849-8000 Commercial

B3 SW 460 WEST 2CD STREET 702 322 3525; BOB HARVEY 460 WEST 2CD STREET 702 322 3525; BOB HARVEY

< 1/8 RENO, NV

417 ft.

Site 2 of 2 in cluster B

Relative: Equal

Click this hyperlink while viewing on your computer to access

additional ERNS detail in the EDR Site Report.

Actual: 4510 ft.

A4

SENATOR HOTEL

SECOND AND WEST STREETS ESE RENO, NV 0

< 1/8

604 ft.

Site 2 of 2 in cluster A

Relative: Lower

Actual:

4506 ft.

SHWS:

Facility ID:

Program:

Date Release Reported to NDEP: NDEP Case Officer:

Location of Paper File:

Type of Media Impacted: Date of Closure:

Regulatory Type of Closure:

Event:

Description of Contaminant:

D-001313

non-LUST 11/18/1999

bstulac

NDEP: Carson City Soil

9/19/2000

NAC 445A A-K Not reported

Heating Oil

C5

COMSTOCK CASINO

200 W 2ND ST East **RENO, NV 89501** 1/8-1/4

683 ft.

Site 1 of 3 in cluster C

Relative: Lower

Actual: 4506 ft. RCRA-SQG FINDS

1000389103 NVD981650229

UST

Map ID Direction Distance Distance (ft.) Site Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000389103

COMSTOCK CASINO (Continued)

RCRAInfo:

Owner:

JACK DOUGLASS

(415) 555-1212

EPA ID:

NVD981650229

Contact:

VERN BROCKMAN

(702) 329-1880

Classification:

Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

UST:

Facility ID:

4-000604

Tank ID:

Install Date:

29587

10000 Tank Capacity:

Tank Status:

Permanently Out of Use

Tank Substance: Diesei Upgrades of Material:

Material:

Tank:

None None

Pipe:

COMSTOCK HOTEL & CASINO Owner:

Owner Address: 200 WEST 2ND STREET

RENO, NV 89501

Owner Phone:

(775) 329-1880

Owner Desc:

Private

NV UST Washo County:

UST Number:

136

State Id:

4-000604

Facility Status:

Closed

Number of Confirmed Releases:

Number of Tanks:

Number of Closed Tanks:

Not applicable

Cleanup Complete: Region:

WASHO

Emergency Action:

0 0

Initiated Cleanup:

Under Control:

0

Remediation Ordered:

0

C6 East **COMSTOCK HOTEL & CASINO**

201 WEST 2ND STREET

1/8-1/4

RENO, NV 89501

683 ft.

Site 2 of 3 in cluster C

Relative: Lower

UST:

Facility ID:

4-000679

18050 Permanently Out of Use

Tank ID:

1200

Upgrades of Material:

Used Oil

Install Date:

Tank Capacity: Tank Substance:

Actual: Tank Status: 4506 ft. Material:

None

Tank:

Pipe:

None

COMSTOCK HOTEL & CASINO

Owner Address: 200 WEST 2ND STREET

U001153118

N/A

UST

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

COMSTOCK HOTEL & CASINO (Continued)

RENO, NV 89501

(775) 329-1880 Owner Phone:

Owner Desc:

Private

Facility ID:

4-000679 18050

Install Date: Tank Status:

Permanently Out of Use

Material:

Tank:

Pipe: Owner: None None

COMSTOCK HOTEL & CASINO

200 WEST 2ND STREET

Owner Address:

RENO, NV 89501

Owner Phone:

(775) 329-1880

Owner Desc:

Private

Facility ID:

4-000679

None

install Date:

18050

Permanently Out of Use Tank Status:

Material:

Tank:

Pipe:

None

Owner:

COMSTOCK HOTEL & CASINO 200 WEST 2ND STREET

Owner Address:

RENO, NV 89501 (775) 329-1880

Owner Phone:

Owner Desc:

Facility ID:

4-000679 18050

Private

Install Date: Tank Status:

Permanently Out of Use

Material:

Tank:

None None

Pipe: Owner:

COMSTOCK HOTEL & CASINO

Owner Address:

200 WEST 2ND STREET

RENO, NV 89501 (775) 329-1880

Owner Phone:

Owner Desc:

Private

Facility ID:

4-000679 18050

None

Install Date: Tank Status:

Permanently Out of Use

Material:

Tank:

None Pipe:

Owner:

COMSTOCK HOTEL & CASINO 200 WEST 2ND STREET

Owner Address:

RENO, NV 89501 (775) 329-1880

Owner Phone:

Owner Desc:

Private

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U001153118

Tank ID:

1200 Tank Capacity: Tank Substance: Used Oil

Upgrades of Material:

3 Tank ID: Tank Capacity: 1200 Tank Substance: Diesel

Upgrades of Material:

Tank ID: 1200 Tank Capacity:

Tank Substance: Diesel Upgrades of Material:

Tank ID: Tank Capacity:

10000 Gasoline Tank Substance: Upgrades of Material:

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

COMSTOCK HOTEL & CASINO (Continued)

U001153118

Facility ID: Install Date: 4-000679

18050

Permanently Out of Use

Tank ID: Tank Capacity: Tank Substance:

Upgrades of Material:

10000 Diesel

6

Tank Status: Material:

Tank:

None

Pipe: Owner:

COMSTOCK HOTEL & CASINO 200 WEST 2ND STREET

Owner Address:

RENO, NV 89501

Owner Phone: Owner Desc:

(775) 329-1880 Private

Facility ID:

4-000679

install Date:

18050

Permanently Out of Use

Tank ID: Tank Capacity:

Upgrades of Material:

7 350 Used Oil Tank Substance:

Tank Status:

Material:

Tank: Pipe:

None None

Owner:

COMSTOCK HOTEL & CASINO

200 WEST 2ND STREET Owner Address:

RENO, NV 89501

Owner Phone:

(775) 329-1880

Owner Desc:

Private

UST U003705889 N/A

D7 North 1/8-1/4 725 ft.

SANDS REGENCY HOTEL/CASINO

345 N ARLINGTON AVE

RENO, NV 89501

Site 1 of 3 in cluster D

Relative: Higher

Actual:

UST:

Facility ID:

4-001083

28856

Permanently Out of Use

Tank ID:

1000

Install Date:

Tank Capacity: Tank Substance: Diesel Upgrades of Material:

Tank Status: 4515 ft. Material:

Tank:

None

Pipe:

None

Owner:

ZANTE INC DBA SANDS REGENCY

Owner Address:

345 N ARLINGTON AVE

RENO, NV 89501

Owner Phone:

(775) 348-2210

Owner Desc:

Private

NV UST Washo County:

UST Number:

947

State Id:

Not reported Closed

Facility Status:

Number of Confirmed Releases:

0

Number of Tanks:

Number of Closed Tanks:

Not applicable

Cleanup Complete: Region:

WASHO

Emergency Action:

Initiated Cleanup:

0

Under Control:

0 0

MAP FINDINGS Map ID Direction EDR ID Number Distance Distance (ft.) **EPA ID Number** Database(s) Elevation Site U003705889 SANDS REGENCY HOTEL/CASINO (Continued) Remediation Ordered: M000070398 MINES **NEV AGGRE & ASPHALT** N/A NNE **WASHOE** (County), NV 1/8-1/4 739 ft. U.S. MINES: 14411 00000 00000 00000 00000 00000 Relative: SIC Codes: 2600444 Mine ID: Higher **NEV AGGRE & ASPHALT** Company: 2ND ST PIT Entity Name: County FIPS code: 031 State FIPS code: 32 Actual: Not reported Status: 10/14/1976 Status Date: 4511 ft. Number of Shops: 0 Operation Class: Non-coal mining Number of Plants: 0 Number of Pits: 000 119 49 01 Longitude: 39 31 42 Latitude: RCRA-SQG 1004754756 COMSTOCK HOTEL CASINO SLOT SHOP NV0000269019 C9 FINDS 148-1/2 WEST ST ESE RENO, NV 89501 1/8-1/4 798 ft. Site 3 of 3 in cluster C Relative: RCRAInfo: Lower COMSTOCK HOTEL CASINO Owner: (702) 329-1880 Actual: NV0000269019 EPA ID: 4502 ft. SAM SCOTT Contact: (702) 329-1880 Small Quantity Generator Classification: TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

E10 **NNW** 1/8-1/4 ATWOOD AND FERROL CHRISTENSEN

435 WEST FOURTH STREET

RENO, NV 89503

851 ft.

Site 1 of 3 in cluster E

Relative: Higher

Actual:

4519 ft.

UST:

Facility ID:

Install Date:

Tank Status:

4-000860 17899

> None None

Permanently Out of Use

Material: Tank:

Pipe:

Owner:

ATWOOD AND FERROL CHRISTENSEN

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

1

Gasoline

435 WEST FOURTH STREET Owner Address:

RENO, NV 89503

Owner Phone: Owner Desc:

(702) 323-6330 Private

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UST U001153220

N/A

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) **EPA ID Number** Database(s) Elevation Site RCRA-SQG 1000833186 11 RENO TYPOGRAPHERS INC **FINDS** NVD986773646 255 BELL ST NO 290 WSW **RENO, NV 89503** 1/8-1/4 885 ft. RCRAInfo: Relative: ROBERT NEMETH Owner: Higher (702) 322-7366 EPA ID: NVD986773646 Actual: 4517 ft. ROBERT NEMETH Contact: (702) 322-7366 Classification: Small Quantity Generator TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM U001110508 UST SPARKLE CAR WASH E12 N/A NNW 398 W 4TH ST **RENO, NV 89503** 1/8-1/4 887 ft. Site 2 of 3 in cluster E Relative: UST: Higher Tank ID: 4-000249 Facility ID: Tank Capacity: 2000 install Date: 26400 Actual: Gasoline Tank Substance: Permanently Out of Use 4520 ft. Tank Status: Upgrades of Material: Material: Tank: None None Pipe: ZANTE INC DBA SANDS REGENCY Owner: 345 N ARLINGTON AVE Owner Address: RENO, NV 89501 (775) 348-2210 Owner Phone: Owner Desc: Private Tank ID: 4-000249 Facility ID: 2000 26400 Tank Capacity: Install Date: Tank Substance: Gasoline Permanently Out of Use

Upgrades of Material:

Tank Status:

Owner Address:

Owner Phone:

Owner Desc:

None

None

Private

ZANTE INC DBA SANDS REGENCY

345 N ARLINGTON AVE

RENO, NV 89501 (775) 348-2210

Material: Tank:

Pipe:

Owner:

TC01680728.2r Page 13

MAP FINDINGS Map ID Direction EDR ID Number Distance EPA ID Number Distance (ft.) Database(s) Site Elevation U001110508 SPARKLE CAR WASH (Continued) NV UST Washo County: 713 UST Number: 4-000249 State Id: Closed Facility Status: Number of Confirmed Releases: Number of Tanks: Number of Closed Tanks: The site has been cleaned Cleanup Complete: WASHO Region: 0 Emergency Action: Initiated Cleanup: 1 Under Control: 1 Remediation Ordered: SHWS \$104534674 ROBERTA ROSS RESIDENCE N/A F13 118 WEST STREET ESE RENO, NV 0 1/8-1/4 892 ft. Site 1 of 2 in cluster F Relative: SHWS: Lower D-000030 Facility ID: Actual: Program: 6/19/2000 Date Release Reported to NDEP: 4499 ft. jlukasko NDEP Case Officer: NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 9/27/2000 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: UST U001152984 UNOCAL #5796 (ARLINGTON UNION) D14 300 W 4TH ST North **RENO, NV 89503** 1/8-1/4 915 ft. Site 2 of 3 in cluster D Relative: UST: Higher Tank ID: 4-000421

N/A

Actual:

4516 ft.

Facility ID:

install Date: Tank Status:

29994

Permanently Out of Use

Material:

Tank:

Pipe:

Lined Interior None

Owner: Owner Address:

UNOCAL CORP/76 PRODUCTS COMPANY PO BOX 25376 9TH FLOOR ATTN TOM DUMONT

SANTA ANA, CA 92799

Owner Phone:

(714) 428-6558 Commercial

Owner Desc: Facility ID:

4-000421

install Date:

29994

Tank Status:

Permanently Out of Use

Tank ID: Tank Capacity:

Tank Capacity:

Tank Substance:

Upgrades of Material:

2 5000 Gasoline Tank Substance:

5000

Gasoline

Upgrades of Material:

Material: Tank:

Pipe:

Lined Interior

None

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

U001152984

UNOCAL #5796 (ARLINGTON UNION) (Continued)

Owner: Owner Address:

UNOCAL CORP/76 PRODUCTS COMPANY PO BOX 25376 9TH FLOOR ATTN TOM DUMONT

SANTA ANA, CA 92799

Owner Phone: Owner Desc:

(714) 428-6558 Commercial

Facility ID: Instali Date: 4-000421

29994

Permanently Out of Use

Tank Status: Material:

Tank:

Lined Interior None

Pipe: Owner:

UNOCAL CORP/76 PRODUCTS COMPANY PO BOX 25376 9TH FLOOR ATTN TOM DUMONT Owner Address:

SANTA ANA, CA 92799

Owner Phone: Owner Desc:

(714) 428-6558 Commercial

Facility ID:

4-000421

Install Date: Tank Status:

29994

Permanently Out of Use

Material:

Tank:

Lined Interior

Pipe:

None UNOCAL CORP/76 PRODUCTS COMPANY Owner: PO BOX 25376 9TH FLOOR ATTN TOM DUMONT Owner Address:

SANTA ANA, CA 92799

Owner Phone: Owner Desc:

(714) 428-6558 Commercial

Facility ID:

4-000421

Install Date:

26707

Tank Status:

Permanently Out of Use

Tank ID:

Tank ID:

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Tank Capacity:

Tank Substance:

Upgrades of Material:

5 550 Diese

280

Used Oil

5000

Gasoline

Tank Capacity: Tank Substance: Upgrades of Material:

Material: Tank:

Lined Interior

Pipe:

None

Owner: Owner Address:

UNOCAL CORP/76 PRODUCTS COMPANY PO BOX 25376 9TH FLOOR ATTN TOM DUMONT

SANTA ANA, CA 92799

Owner Phone:

(714) 428-6558

Owner Desc:

Commercial

D15 North **UNOCAL SVC STA #5796**

1/8-1/4 915 ft.

300 WEST 4TH ST RENO, NV 89503

Site 3 of 3 in cluster D

Relative: Higher

Actual: 4516 ft.

1000166456 RCRA-SQG NVD981991755 FINDS

Map ID Direction Distance Distance (ft.) Site Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

UNOCAL SVC STA #5796 (Continued)

1000166456

RCRAInfo:

Owner:

UNION OIL CO OF CALIF

(415) 555-1212

EPA ID:

NVD981991755

Contact:

UNOCAL SERVICE

(415) 945-7676

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

E16 NNW CHRISTENSEN/ATWOOD/FEROL

U003722922 N/A

SHWS S103877774

N/A

1/8-1/4

435 W 4TH ST. , NV

918 ft.

Site 3 of 3 in cluster E

Relative: Higher

NV UST Washo County: **UST Number:**

280

Actual: 4522 ft. State Id:

Not reported

Facility Status: Number of Confirmed Releases:

Closed

Number of Tanks:

Number of Closed Tanks:

Not applicable

Cleanup Complete: Region:

WASHO

Emergency Action:

Initiated Cleanup:

0 0

Under Control:

Remediation Ordered:

0 0

17

VRG CONSTRUCTION COMPANY

West 1/8-1/4

645 THIRD STREET **RENO, NV 89503**

927 ft.

Relative:

Higher

SHWS:

D-000002

Actual:

Facility ID: Program:

4522 ft.

Date Release Reported to NDEP: NDEP Case Officer:

4/8/1998 jlukasko

Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure:

5/12/1998

Regulatory Type of Closure:

NAC 459 A-K

Description of Contaminant:

Not reported Heating Oil

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MAP FINDINGS

Tank ID:

Tank ID:

Tank ID:

Tank Capacity:

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Tank Substance:

Upgrades of Material:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

10000

Gasoline

10000

Gasoline

10000

Gasoline

10000

Diesel

UST

EDR ID Number EPA ID Number

U003298001

N/A

G18 NW

QUIK MART DISCOUNT LIQUOR

501A W FOURTH ST **RENO, NV 89503**

1/8-1/4 939 ft.

Site 1 of 3 in cluster G

Relative: Higher Actual:

4522 ft.

Install Date:

31425

Currently in Use Tank Status:

Material:

Tank:

None

Pipe: AVTAR SINGH Owner: 501A W FOURTH ST Owner Address:

Owner Phone: Owner Desc:

Commercial

Facility ID:

4-000085

Install Date:

Tank Status:

Material:

Tank:

None

Pipe:

Double-Walled AVTAR SINGH

Owner Address:

Owner Phone:

Owner Desc:

Facility ID:

31425 Install Date:

Tank Status:

Material:

Pipe: Owner:

AVTAR SINGH 501A W FOURTH ST

Owner Phone:

Owner Desc:

Facility ID:

Install Date: Tank Status:

Material:

Tank:

Pipe:

AVTAR SINGH Owner: 501A W FOURTH ST Owner Address:

Owner Phone: Owner Desc:

Commercial

UST:

Facility ID:

4-000085

Double-Walled

RENO, NV 89503

(702) 677-0541

31425

Currently in Use

Owner:

501A W FOURTH ST

RENO, NV 89503

(702) 677-0541 Commercial

4-000085

Currently in Use

Tank:

None

Double-Walled Owner Address:

RENO, NV 89503

(702) 677-0541 Commercial

4-000085 31425

Currently in Use

None

Double-Walled

RENO, NV 89503

(702) 677-0541

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation A100128158 **AST** FLAMINGO HILTON - RENO H19 N/A 255 NORTH SIERRA STREET ENE 1/8-1/4 974 ft. Site 1 of 4 in cluster H Relative: AST: Lower 4-000313 Facility ID: Tank ID: Actual: Tank Status: Currently in Use 4508 ft. 20000 Capacity: Substance: Other 4-000313 Facility ID: Tank ID: Currently in Use Tank Status: 20000 Capacity: Other Substance: 1000455420 RCRA-SQG NORTHWEST TIRE G20 NVD982494122 **FINDS** 500 W 4TH ST NW UST RENO, NV 89503 1/8-1/4 1015 ft. Site 2 of 3 in cluster G Relative: RCRAInfo: Higher PAUL W SPENDLOVE Owner: (415) 555-1212 Actual: NVD982494122 4523 ft. EPA ID: PAUL W SPENDLOVE Contact: (702) 323-3339 Conditionally Exempt Small Quantity Generator Classification: TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM NV UST Washo County: 368 UST Number: Not reported State Id: Closed Facility Status: Number of Confirmed Releases: Number of Tanks: Number of Closed Tanks: Not applicable Cleanup Complete: WASHO Region: 0 Emergency Action: 0 Initiated Cleanup: 0 Under Control:

Remediation Ordered:

0

MAP FINDINGS Map ID Direction Distance **EDR ID Number EPA ID Number** Distance (ft.) Database(s) Site Elevation S104178951 SHWS A. L. COLLINS TEXACO N/A G21 501 WEST 4TH STREET NW **RENO, NV 89503** 1/8-1/4 1041 ft. Site 3 of 3 in cluster G Relative: SHWS: Higher 4-000085 Facility ID: non-LUST Program: Actual: 11/11/1111 Date Release Reported to NDEP: 4523 ft. jnajima NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Ground Water Not reported Date of Closure: Not reported Regulatory Type of Closure: Confirmed Release Event: Description of Contaminant: Not reported UST U003298008 PHOENIX HOTEL & CASINO N/A H22 255 N SIERRA ST ENE **RENO, NV 89501** 1/8-1/4 1040 ft. Site 2 of 4 in cluster H Relative: UST: Lower Tank ID: 4-000313 Facility ID: Tank Capacity: Install Date: Actual: Tank Substance: Diesel Permanently Out of Use Tank Status: 4507 ft. Upgrades of Material: Material: Tank: None Pipe: PHOENIX HOTEL & CASINO Owner: Owner Address: 255 N. SIERRA STREET RENO, NV 89501 (775) 785-7100 Owner Phone: Not Listed Owner Desc: Tank ID: 4-000313 Facility ID: 18000 Tank Capacity: 27457 Install Date: Tank Substance: Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: None Pipe: PHOENIX HOTEL & CASINO Owner: 255 N. SIERRA STREET Owner Address: **RENO, NV 89501** (775) 785-7100 Owner Phone: Not Listed Owner Desc:

4-000313

None

Permanently Out of Use

PHOENIX HOTEL & CASINO

255 N. SIERRA STREET

RENO, NV 89501

Facility ID:

Install Date:

Tank Status:

Material: Tank:

Pipe:

Owner:

Owner Address:

3

Tank Substance: Used Oil

Upgrades of Material:

Tank ID:

Tank Capacity:

Map ID Direction Distance Distance (ft.) Site Elevation

MAP FINDINGS

Tank ID:

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Tank Capacity:

Tank Substance:

Upgrades of Material:

20000

Diesel

20000

Diesel

Database(s)

EDR ID Number EPA ID Number

U003298008

RCRA-SQG 1000325417

FINDS

NVD021981097

PHOENIX HOTEL & CASINO (Continued)

Owner Phone:

(775) 785-7100

Owner Desc:

Not Listed

Facility ID:

4-000313 28126

install Date:

Currently in Use

Tank Status: Material:

Tank:

Lined Interior None

Pipe:

PHOENIX HOTEL & CASINO

Owner: 255 N. SIERRA STREET Owner Address:

RENO, NV 89501

Owner Phone: Owner Desc:

(775) 785-7100 Not Listed

4-000313

Facility ID:

28126

Install Date:

Currently in Use

Tank Status:

Material:

Lined Interior

Tank: Pipe:

None

Owner:

PHOENIX HOTEL & CASINO 255 N. SIERRA STREET

Owner Address:

RENO. NV 89501 (775) 785-7100

Owner Phone:

Owner Desc:

Not Listed

RENO FLAMINGO HILTON HOTEL

H23 ENE

255 N SIERRA ST **RENO, NV 89501**

1/8-1/4 1040 ft.

Site 3 of 4 in cluster H

Relative: Lower

RCRAInfo:

Owner:

HILTON CORP

(415) 555-1212 NVD021981097

Actual: 4507 ft.

EPA ID:

PETER FREY

Contact:

(702) 785-7020

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

PERMIT COMPLIANCE SYSTEM

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

MAP FINDINGS Map ID Direction EDR ID Number Distance EPA ID Number Distance (ft.) Database(s) Elevation U001153146 UST RENO MERCANTILE BUILDING N/A H24 98 W COMMERCIAL ROW **ENE** RENO, NV 89501 1/8-1/4 1057 ft. Site 4 of 4 in cluster H Relative: UST: Tank ID: Lower 4-000720 Facility ID: 500 Tank Capacity: Install Date: Actual: Diesel Tank Substance: Permanently Out of Use Tank Status: 4508 ft. Upgrades of Material: Material: None Tank: None Pipe: FITZGERALDS GROUP Owner: 255 N VIRGINIA ST Owner Address: RENO, NV 89501 (702) 786-3663 Owner Phone: Owner Desc: Private U001153077 UST RIVERSIDE GARAGE/VALLEY BANK N/A F25 144 W 1ST ST ESE **RENO, NV 89501** 1/8-1/4 1094 ft. Site 2 of 2 in cluster F Relative: Tank ID: Lower 4-000600 Facility ID: 500 Tank Capacity: 19360 Install Date: Used Oil Actual: Tank Substance: Permanently Out of Use Tank Status: 4494 ft. Upgrades of Material: Material: None Tank: None Pipe: CITY OF RENO Owner: ATTN ALICE PARSONS PO BOX 1900 Owner Address: **RENO, NV 89505** (702) 334-2230 Owner Phone: Local Government Owner Desc: Tank ID: 4-000600 Facility ID: 3000 Tank Capacity: Install Date: 19381 Used Oil Tank Substance: Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: None Pipe: CITY OF RENO Owner: ATTN ALICE PARSONS PO BOX 1900 Owner Address: RENO, NV 89505 (702) 334-2230 Owner Phone: Local Government Owner Desc: Tank ID: 4-000600 Facility ID: 3000 Tank Capacity: 19360 Install Date: Gasoline Tank Substance: Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: None Pipe: CITY OF RENO

Owner:

Owner Address: ATTN ALICE PARSONS PO BOX 1900

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

RIVERSIDE GARAGE/VALLEY BANK (Continued)

U001153077

RENO, NV 89505

Owner Phone:

(702) 334-2230

Owner Desc:

Local Government

Facility ID:

4-000600

Tank ID: Tank Capacity:

Install Date:

19360

3000 Gasoline

Tank Status:

Permanently Out of Use

Tank Substance: Upgrades of Material:

Material:

Tank:

None None

Pipe: Owner:

CITY OF RENO

Owner Address:

ATTN ALICE PARSONS PO BOX 1900

RENO, NV 89505

Owner Phone:

(702) 334-2230

Owner Desc:

Local Government

Facility ID:

4-000600

Tank ID:

Install Date:

19360

Tank Capacity:

3000 Gasoline

Tank Status:

Permanently Out of Use

Tank Substance: Upgrades of Material:

Material:

Tank.

None

Pipe: Owner:

None CITY OF RENO

Owner Address:

ATTN ALICE PARSONS PO BOX 1900

RENO, NV 89505

Owner Phone:

(702) 334-2230

Owner Desc:

Local Government

Facility ID:

4-000600

Tank ID:

Install Date:

19360

Tank Capacity:

3000

Tank Status:

Permanently Out of Use

Tank Substance: Gasoline Upgrades of Material:

Material:

Tank:

None

Pipe:

None

Owner Address:

CITY OF RENO ATTN ALICE PARSONS PO BOX 1900

RENO, NV 89505

Owner Phone:

(702) 334-2230

Owner Desc:

Local Government

26 North 1/8-1/4 SUNDOWNER HOTEL & CASINO 450 NORTH ARLINGTON AVE

RENO, NV 89503

1179 ft.

UST: Facility ID:

4-001110

Tank ID:

Relative: Higher

Install Date: Tank Status: 27395

Permanently Out of Use

1500 Tank Capacity: Diesel Tank Substance: Upgrades of Material:

Actual: 4518 ft.

Material:

Tank:

Pipe:

None None

Owner:

SUNDOWNER HOTEL & CASINO

Owner Address: 450 NORTH ARLINGTON AVE

U003979297

N/A

UST

MAP FINDINGS Map ID Direction EDR ID Number Distance EPA ID Number Distance (ft.) Database(s) Elevation Site U003979297 SUNDOWNER HOTEL & CASINO (Continued) RENO, NV 89503 (775) 786-7050 Owner Phone: Owner Desc: Private Tank ID: 4-001110 Facility ID: 4000 Tank Capacity: Install Date: 29221 Diesel Tank Substance: Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: None Pipe: SUNDOWNER HOTEL & CASINO Owner: 450 NORTH ARLINGTON AVE Owner Address: RENO, NV 89503 Owner Phone: (775) 786-7050 Owner Desc: Private SHWS \$106514569 LEO ROBERT LEGOY PROPERTY N/A 27 **461 NEVADA STREET WNN RENO, NV 89503** 1/8-1/4 1209 ft. SHWS: Relative: D-000135 Facility ID: Higher non-LUST Program: 4/28/2004 Date Release Reported to NDEP: Actual: lpeterso NDEP Case Officer: 4522 ft. NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 7/12/2004 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: U002252820 ARCO# N/A 28 375 N SIERRA ST ΝE **RENO, NV 89501** 1/8-1/4 1287 ft. UST: Tank ID: Relative: 4-000012 Facility ID: Tank Capacity: 6000 Lower 0 Install Date: Gasoline Tank Substance: Permanently Out of Use Tank Status: Actual: Upgrades of Material: 4509 ft. Material: None Tank: None Pipe:

BP WEST COAST PRODUCTS, LLC

ATTN: TERESA MILES PO BOX 6038

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

6000

Gasoline

ARTESIA, CA 90702 (714) 670-5407

Permanently Out of Use

Private

4-000012

None

Owner:

Owner Address:

Owner Phone:

Owner Desc:

Facility ID:

Install Date:

Tank Status:

Material:

Tank:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U002252820

ARCO # (Continued)

Pipe:

Owner: Owner Address:

BP WEST COAST PRODUCTS, LLC ATTN: TERESA MILES PO BOX 6038

ARTESIA, CA 90702

Owner Phone:

(714) 670-5407

Owner Desc:

Private

Facility ID:

4-000012

None

None

Install Date:

Permanently Out of Use Tank Status:

Material:

Tank: Pipe:

Owner:

BP WEST COAST PRODUCTS, LLC

Owner Address:

ATTN: TERESA MILES PO BOX 6038

ARTESIA, CA 90702

Owner Phone:

(714) 670-5407 Private

Owner Desc:

4-000012

Facility ID: Tank Status:

install Date:

Permanently Out of Use

Tank ID:

Tank Capacity:

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

4000

Gasoline

4000

Tank Substance: Gasoline Upgrades of Material:

Material:

Tank: Pipe:

None None

Owner: Owner Address:

BP WEST COAST PRODUCTS, LLC ATTN: TERESA MILES PO BOX 6038

ARTESIA, CA 90702

Owner Phone:

Owner Desc:

(714) 670-5407 Private

129 ESE SANFORD BUILDING 43 N SIERRA ST **RENO, NV 89501**

1/4-1/2 1339 ft.

Site 1 of 3 in cluster I

Relative: Lower

Actual:

4484 ft.

UST:

Facility ID:

8-001593

21551

Install Date: Tank Status:

Permanently Out of Use

250

Tank Capacity:

Tank ID:

Tank Substance: Gasoline Upgrades of Material:

Material:

Tank:

None

Pipe:

None

Owner:

WILLIAM C. SANFORD, JR. 43 N SIERRA ST PO BOX 3438

Owner Address:

RENO, NV 89505

Owner Phone:

Owner Desc:

(775) 329-4733 Private

UST U003380773

MAP FINDINGS Map ID Direction EDR ID Number Distance EPA ID Number Distance (ft.) Database(s) Site Elevation UST U003298029 HARRAH'S OFFICES - BYINGTON BLDG N/A J30 15 W SECOND ST East **RENO, NV 89520** 1/4-1/2 1368 ft. Site 1 of 8 in cluster J Relative: UST: Tank ID: Lower 4-000609 Facility ID: 1300 Tank Capacity: 17251 Install Date: Actual: Tank Substance: Not Listed Permanently Out of Use 4502 ft. Tank Status: Upgrades of Material: Material: None Tank: Pipe: HARRAHS OPERATING CO DBA HARRAHS RENO Owner: ATTN: LAW DEPT PO BOX 10 Owner Address: **RENO, NV 89504** (775) 786-3232 Owner Phone: Private Owner Desc: UST U003173042 HORSESHOE CLUB N/A J31 229 N VIRGINIA ST ENE 1/4-1/2 **RENO, NV 89501** 1403 ft. Site 2 of 8 in cluster J Relative: UST: Lower Tank ID: 4-001021 Facility ID: Tank Capacity: 2500 31929 Install Date: Actual: Diesel Tank Substance: Permanently Out of Use Tank Status: 4503 ft. Upgrades of Material: Material: None Tank: None Pipe: ADVANCED DIST & MERCHANDISING Owner: 229 N VIRGINIA ST Owner Address: RENO, NV 89501 (702) 323-4554 Owner Phone: Private Owner Desc: NV UST Washo County: 907 UST Number: Not reported State Id: Closed Facility Status: Number of Confirmed Releases: Number of Tanks: Number of Closed Tanks: Not applicable Cleanup Complete: WASHO Region: 0 Emergency Action: 0 Initiated Cleanup: 0 Under Control:

0

Remediation Ordered:

MAP FINDINGS Map ID Direction EDR ID Number Distance Distance (ft.) EPA ID Number Database(s) Site Elevation U001153147 UST **NEVADA CLUB** N/A J32 224 N VIRGINIA ST **ENE** RENO, NV 89501 1/4-1/2 1403 ft. Site 3 of 8 in cluster J Relative: UST: Lower Tank ID: 4-000721 Facility ID: 1000 Tank Capacity: 20941 Install Date: Actual: Diesel Tank Substance: Permanently Out of Use 4503 ft. Tank Status: Upgrades of Material: Material: None Tank: None Pipe: FITZGERALDS GROUP Owner: 255 N VIRGINIA ST Owner Address: **RENO, NV 89501** (702) 786-3663 Owner Phone: Private Owner Desc: Tank ID: Facility ID: 4-000721 Tank Capacity: 1000 20941 Install Date: Tank Substance: Diesel Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: None Pipe: FITZGERALDS GROUP Owner: 255 N VIRGINIA ST Owner Address: RENO, NV 89501 (702) 786-3663 Owner Phone:

J33 NEVADA CLUB CASINO ENE 224 NORTH VIRGINIA STREET

Owner Desc:

Private

1/4-1/2 RENO, NV 89501 1403 ft.

Site 4 of 8 in cluster J

Relative:

Lower SHWS: Facility ID:

Actual: Program:
4503 ft. Date Release Reported to NDEP:

NDEP Case Officer: Location of Paper File: Type of Media Impacted:

> Date of Closure: Regulatory Type of Closure: Event:

> Description of Contaminant:

D-001272 7/7/1998

WCDHD: Reno Soil

Not reported Not reported Investigation

Not reported

SHWS \$103876500

MAP FINDINGS Map ID Direction EDR ID Number Distance EPA ID Number Distance (ft.) Database(s) Elevation Site UST U001153219 HAROLD'S CLUB N/A J34 236 N VIRGINIA ST ENE **RENO, NV 89501** 1/4-1/2 1405 ft. Site 5 of 8 in cluster J Relative: UST: Tank ID: Lower 4-000859 Facility ID: 3000 Tank Capacity: 26085 Install Date: Tank Substance: Actual: Other Permanently Out of Use 4504 ft. Tank Status: Upgrades of Material: Material: None Tank: None Pipe: FITZGERALDS GROUP Owner: 255 N VIRGINIA ST Owner Address: **RENO, NV 89501** (702) 786-3663 Owner Phone: Owner Desc: Private UST U001153078 VIRGINIA STREET CASINO N/A J35 210 N VIRGINIA ST East **RENO, NV 89520** 1/4-1/2 1415 ft. Site 6 of 8 in cluster J Relative: UST: Tank ID: Lower 4-000602 Facility ID: 1000 Tank Capacity: 24473 Install Date: Tank Substance: Heating Oil Actual: Permanently Out of Use Tank Status: 4501 ft. Upgrades of Material: Material: Tank: None Pipe: HARRAHS OPERATING CO DBA HARRAHS RENO Owner: ATTN: LAW DEPT PO BOX 10 Owner Address: RENO, NV 89504 (775) 786-3232 Owner Phone: Private Owner Desc: 2 Tank ID: 4-000602 Facility ID: 1000 Tank Capacity: 24556 Install Date: Heating Oil Tank Substance: Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: HARRAHS OPERATING CO DBA HARRAHS RENO Pipe: Owner: ATTN: LAW DEPT PO BOX 10 Owner Address: **RENO, NV 89504** (775) 786-3232 Owner Phone: Private

Owner Desc:

Map ID Direction Distance Distance (ft.) MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

36 ENE FITZGERALDS CASINO HOTEL

RCRA-SQG **FINDS**

1000443301 NVD982408056

U001152918

N/A

UST

1/4-1/2

255 NORTH VIRGINIA ST RENO, NV 89502

1416 ft.

Lower

Elevation

RCRAInfo: Relative:

Owner:

Contact:

LINCOLN MGMT INC

(415) 555-1212 NVD982408056

Actual: 4504 ft. EPA ID:

ENVIRONMENTAL MANAGER

(702) 786-3663

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

K37 ENE PHILLIPS 66 COMPANY

10 WEST PLAZA STREET NO SUCH NUMBER 1/93

1/4-1/2 **RENO, NV 89501**

1464 ft.

Site 1 of 4 in cluster K

Relative: Lower

Actual:

4505 ft.

UST:

Facility ID:

Install Date: Tank Status:

4-000296 17532

None

None

Permanently Out of Use

Tank ID:

Tank Capacity:

4000 Gasoline Tank Substance: Upgrades of Material:

Tank ID:

Material: Tank:

Pipe:

Owner: Owner Address:

CIRCUS & ELDORADO JOINT VENTURE PROJECT C OFFICE 500 NORTH SIERRA STREET

RENO, NV 89503 (702) 329-0711

Owner Phone: Owner Desc:

Commercial

Facility ID: Install Date: 4-000296

17532

1000 Tank Capacity: Tank Substance: Gasoline

Permanently Out of Use Tank Status: Upgrades of Material: Material:

Tank:

Pipe:

None None

Owner:

CIRCUS & ELDORADO JOINT VENTURE PROJECT C OFFICE 500 NORTH SIERRA STREET

Owner Address:

RENO, NV 89503 (702) 329-0711

Owner Phone:

Commercial Owner Desc:

Facility ID:

4-000296

17532

Tank Capacity:

Tank ID:

3 280

install Date: Tank Status:

Permanently Out of Use

Tank Substance: Used Oil

Upgrades of Material:

Material:

Tank:

None

Pipe:

None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U001152918

PHILLIPS 66 COMPANY (Continued)

Owner Address: PROJECT C OFFICE 500 NORTH SIERRA STREET

RENO, NV 89503

Owner Phone:

(702) 329-0711 Commercial

Owner Desc:

Facility ID: Install Date: 4-000296

17532

Permanently Out of Use

Tank ID: Tank Capacity:

280 Heating Oil Tank Substance:

Upgrades of Material:

Tank Status: Material:

Tank: Pipe:

None None

CIRCUS & ELDORADO JOINT VENTURE Owner:

PROJECT C OFFICE 500 NORTH SIERRA STREET Owner Address:

RENO, NV 89503

Owner Phone: Owner Desc:

(702) 329-0711 Commercial

4-000296

Tank ID:

Facility ID:

17532

Tank Capacity:

1000 Gasoline

Install Date: Tank Status:

Permanently Out of Use

Tank Substance:

Upgrades of Material:

Material:

Tank:

None

Pipe:

None CIRCUS & ELDORADO JOINT VENTURE

Owner: PROJECT C OFFICE 500 NORTH SIERRA STREET Owner Address:

RENO, NV 89503

Owner Phone: Owner Desc:

(702) 329-0711 Commercial

Facility ID:

4-000296

Tank Status:

17532

Tank ID:

Install Date:

Permanently Out of Use

1000 Tank Capacity: Gasoline Tank Substance:

Upgrades of Material:

Material:

Tank: Pipe:

None

None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

Owner Address:

PROJECT C OFFICE 500 NORTH SIERRA STREET

RENO, NV 89503

Owner Phone:

(702) 329-0711

Owner Desc:

Commercial

138

WASHOE COUNTY COURTHOUSE

ESE

1 S SIERRA ST **RENO, NV 89501**

1/4-1/2 1478 ft.

Site 2 of 3 in cluster I

Relative: Lower

UST:

Facility ID:

4-000981

34820

Tank ID:

Install Date: Actual: 4482 ft. Tank Status: Currently in Use

8000 Tank Capacity: Tank Substance: Upgrades of Material:

Material:

Tank:

Double-Walled

Pipe:

Secondary Containment

Owner:

WASHOE COUNTY ENGINEERING

UST U003544007

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WASHOE COUNTY COURTHOUSE (Continued)

Owner Address: 1001 E 9TH ST PO BOX 11130

RENO, NV 89520

Owner Phone: Owner Desc:

(775) 328-2041 Local Government

Facility ID: Tank Status: 4-000981

25569 install Date:

Permanently Out of Use

Tank Capacity: Tank Substance: Upgrades of Material:

Tank ID:

500 Diesel

Material: Tank:

None

Pipe:

None WASHOE COUNTY ENGINEERING

Owner: Owner Address:

1001 E 9TH ST PO BOX 11130

RENO, NV 89520

Owner Phone: Owner Desc:

(775) 328-2041 Local Government

Facility ID:

4-000981

None

None

25569

Tank ID: Tank Capacity: 500

Install Date: Tank Status:

Permanently Out of Use

Tank Substance: Gasoline

Upgrades of Material:

Material:

Tank:

Pipe: Owner:

WASHOE COUNTY ENGINEERING

Owner Address:

1001 E 9TH ST PO BOX 11130

RENO, NV 89520

Owner Phone:

Owner Desc:

(775) 328-2041 Local Government

MILLS LANE JUSTICE CENTER 139 1 SOUTH SIERRA STREET ESE

1/4-1/2

1478 ft.

RENO, NV

Site 3 of 3 in cluster I

Relative: Lower

SHWS:

4-000981

Actual: 4482 ft.

non-LUST

8/5/2004 WCDHD

Location of Paper File:

WCDHD: Reno

Type of Media Impacted:

Soil & GW Not reported

Regulatory Type of Closure:

Not reported Confirmed Release

Description of Contaminant:

Not reported

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SHWS \$106870839

N/A

U003544007

Facility ID: Program:

Date Release Reported to NDEP: NDEP Case Officer:

Date of Closure:

Event:

MAP FINDINGS Map ID Direction EDR ID Number Distance Distance (ft.) **EPA ID Number** Database(s) Elevation U003298049 UST WELLS FARGO BANK OFFICE TOWER N/A L40 ONE EAST FIRST STREET East RENO, NV 89501 1/4-1/2 1513 ft. Site 1 of 2 in cluster L Relative: UST: Lower Tank ID: 4-001030 Facility ID: 9630 Tank Capacity: 23012 Install Date: Actual: Diesel Tank Substance: Permanently Out of Use 4490 ft. Tank Status: Upgrades of Material: Material: None Tank: None Pipe: SIERRA DEVELOPMENT COMPANY Owner: PO BOX 2071 Owner Address: **RENO, NV 89505** (775) 323-1046 Owner Phone: Private Owner Desc: UST U001152937 SHELL OIL STATION N/A L41 1 W 6TH ST (CORNER VIRGINIA) East **RENO, NV 89501** 1/4-1/2 1513 ft. Site 2 of 2 in cluster L Relative: UST: Tank ID: Lower 4-000335 Facility ID: 10000 Tank Capacity: 29706 Install Date: Actual: Tank Substance: Gasoline Permanently Out of Use 4490 ft. Tank Status: Upgrades of Material: Material: None Tank: None Pipe: SHELL OIL PRODUCTS PERMIT ANALYST: MICHELLE PONCE 20945 S. WILMINGTON AVE. Owner: Owner Address: CARSON, CA 90810 (925) 766-3498 Owner Phone: Private Owner Desc: 2 Tank ID: 4-000335 Facility ID: Tank Capacity: 10000 29706 Install Date: Gasoline Tank Substance: Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: None Pipe: SHELL OIL PRODUCTS PERMIT ANALYST: MICHELLE PONCE 20945 S. WILMINGTON AVE. Owner: Owner Address: **CARSON, CA 90810** (925) 766-3498 Owner Phone: Private Owner Desc: Tank ID: 4-000335 Facility ID: 10000 Tank Capacity: 29706 Install Date: Gasoline Tank Substance: Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: Pipe:

SHELL OIL PRODUCTS

Owner Address: PERMIT ANALYST: MICHELLE PONCE 20945 S. WILMINGTON AVE.

Elevation

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

SHELL OIL STATION (Continued)

U001152937

UST U003287101

N/A

CARSON, CA 90810

(925) 766-3498 Owner Phone:

Owner Desc:

Private

42 West DR BORGMAN REPAIR SERVICE

RCRA-SQG 1004754701 NV0000012146 FINDS

1/4-1/2

737 W 3RD ST **RENO, NV 89503**

1524 ft.

Relative: Higher

RCRAInfo:

TOM BORGMAN Owner:

(702) 329-7897

Actual: 4526 ft. EPA ID:

NV0000012146

TOM BORGMAN Contact:

(702) 329-7897

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

Tank ID:

Tank ID:

Tank Capacity:

Tank Capacity:

Tank Substance:

Upgrades of Material:

4000

2

Tank Substance: Gasoline

Upgrades of Material:

4000

Gasoline

J43

East

CLUB CAL-NEVA 38 E SECOND STREET RENO, NV 89501

1/4-1/2

1524 ft.

Site 7 of 8 in cluster J

Relative:

Lower Actual:

4499 ft.

UST:

Facility ID: install Date:

4-001032 23377

Permanently Out of Use

Tank Status: Material:

Tank: Pipe:

None

None

Owner:

SIERRA DEVELOPMENT COMPANY

Owner Address: PO BOX 2071

> **RENO, NV 89505** (775) 323-1046

Owner Phone:

Owner Desc:

Private

Facility ID:

4-001032

Install Date: Tank Status: 23377

Permanently Out of Use

Material: Tank:

None None

Pipe: Owner:

SIERRA DEVELOPMENT COMPANY

Owner Address:

PO BOX 2071

Owner Phone:

RENO, NV 89505 (775) 323-1046

Owner Desc:

Private

MAP FINDINGS

Database(s)

3

550

Used Oil

7000

Diesel

550

Gasoline

Tank ID:

Tank ID:

Tank Capacity:

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Tank Substance:

Upgrades of Material:

Tank Capacity:

Tank Substance:

Upgrades of Material:

EDR ID Number EPA ID Number

CLUB CAL-NEVA (Continued)

Facility ID:

4-001032 23377

Install Date: Permanently Out of Use

Tank Status: Material:

Tank:

Pipe:

Owner:

SIERRA DEVELOPMENT COMPANY

None PO BOX 2071 Owner Address:

None

RENO, NV 89505

(775) 323-1046 Owner Phone:

Private Owner Desc:

Facility ID:

4-001032 29403

Install Date:

Tank Status:

Material:

Tank: Pipe:

None None

SIERRA DEVELOPMENT COMPANY Owner:

Permanently Out of Use

PO BOX 2071 Owner Address:

RENO, NV 89505

Owner Phone:

(775) 323-1046

Owner Desc:

Private

GARECHT FAMILY TRUST LEASE PROPERTY

WSW 1/4-1/2

M44

260 WINTER STREET

1545 ft.

RENO, NV 89503

UST:

Relative:

Higher

Actual: 4525 ft. Facility ID: Install Date:

Site 1 of 3 in cluster M

Tank Status:

4-001082 32143 Permanently Out of Use

None

None

Material:

Tank: Pipe:

Owner:

Owner Address:

UNION PACIFIC RAILROAD 1416 DODGE ST STE 930

OMAHA, NE 68179

Owner Phone:

(402) 271-2219 Private

Owner Desc:

M45 WSW BILL GARECHT

1/4-1/2

245 WINTER STREET **RENO, NV 89503**

1547 ft. Site 2 of 3 in cluster M

Relative: Higher

Actual:

4524 ft.

UST:

Facility ID:

4-000201

Install Date:

Tank Status: Material:

Permanently Out of Use

29263

Tank ID:

1000 Tank Capacity: Tank Substance: Gasoline

Upgrades of Material:

U003287101

UST U003705888

N/A

UST U003527957

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

Site Elevation

Database(s)

EDR ID Number **EPA ID Number**

U003527957

SHWS S104235268

RCRA-SQG 1000638868

FINDS

UST

NVD986769800

N/A

BILL GARECHT (Continued)

Tank:

Pipe:

Cathodically Protected

Owner:

GARECHT, BILL

Owner Address: 245 WINTER STREET

RENO, NV 89503

Owner Phone:

(702) 322-1163

Owner Desc:

Private

K46 ΝE

ELDORADO HOTEL & CASINO 345 NORTH VIRGINIA STREET

1/4-1/2

RENO, NV 0

1552 ft.

Site 2 of 4 in cluster K

Relative: Lower

Actual:

4506 ft.

Facility ID:

Program:

10/22/1999 Date Release Reported to NDEP:

NDEP Case Officer:

cpayne

4-000971

Location of Paper File:

NDEP: Carson City None

Type of Media Impacted: Date of Closure:

11/12/1999

Regulatory Type of Closure:

Clean w/ Remed

Not reported

Event: Description of Contaminant:

Diesel

Facility 1D:

Program:

4-000971 non-LUST

Date Release Reported to NDEP:

9/16/2005

NDEP Case Officer:

bkottler NDEP: Carson City

Location of Paper File: Type of Media Impacted:

Soil

Date of Closure:

Not reported

Regulatory Type of Closure:

Not reported Confirmed Release

Event:

Description of Contaminant:

Diesel

K47 NE

EL DORADO HOTEL CASINO

345 N VIRGINIA

1/4-1/2

RENO, NV 89503

1552 ft.

Site 3 of 4 in cluster K

Relative: Lower

RCRAInfo:

Owner:

EL DORADO PROPERTIES INC

Actual: 4506 ft.

EPA ID:

(702) 786-5700 NVD986769800

Contact:

ALAN D WESTMORELAND

(702) 786-5700

Classification: Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

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MAP FINDINGS Map ID Direction EDR ID Number Distance Distance (ft.) EPA ID Number Database(s) Elevation Site 1000638868 EL DORADO HOTEL CASINO (Continued) Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM NV UST Washo County: 906 UST Number: Not reported State Id: Open Facility Status: Number of Confirmed Releases: Not reported Number of Tanks: Not reported Number of Closed Tanks: Remediation at the site has not been completed Cleanup Complete: WASHO Region: Not reported Emergency Action: Not reported Initiated Cleanup: Not reported Under Control: Not reported Remediation Ordered: U003544006 UST **ELDORADO HOTEL CASINO** K48 N/A 345 N VIRGINIA ST NE RENO, NV 89501 1/4-1/2 1552 ft. Site 4 of 4 in cluster K Relative: UST: Lower Tank ID: 4-000971 Facility ID: Tank Capacity: 10000 34820 Install Date: Actual: Tank Substance: Diesel Currently in Use Tank Status: 4506 ft. Upgrades of Material: Material: Double-Walled Tank: Secondary Containment Pipe: ELDORADO HOTEL LLC Owner: 345 N VIRGINIA ST Owner Address: RENO, NV 89501 (702) 786-5700 Owner Phone: Commercial Owner Desc: UST U003723509 SPTRCO M49 N/A 260 WINTER ST. WSW , NV 1/4-1/2 1560 ft. Site 3 of 3 in cluster M Relative: NV UST Washo County: Higher 841 UST Number: Not reported State Id: Actual: Closed Facility Status: 4525 ft. Number of Confirmed Releases: 0 Number of Tanks: Number of Closed Tanks: Not applicable Cleanup Complete: WASHO Region:

Emergency Action:

Initiated Cleanup:

Under Control:

0

0

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) **EPA ID Number** Database(s) Site Elevation U003723509 SPTRCO (Continued) 0 Remediation Ordered: RCRA-SQG 1001493520 SIERRA DEVELOPMENT CO NVR000055004 J50 FINDS East 38 E SECOND ST **RENO, NV 89501** 1/4-1/2 1565 ft. Site 8 of 8 in cluster J Relative: RCRAInfo: Lower SIERRA DEVELOPMENT CO Owner: (775) 323-1046 Actual: NVR000055004 4499 ft. EPA ID: JIM MORANDI Contact: (775) 323-1046 Small Quantity Generator Classification: TSDF Activities: Not reported Violation Status: No violations found Other Pertinent Environmental Activity Identified at Site: RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM SHWS \$103877477 **CHEVRON #90537** N51 N/A 11 WEST FOURTH STREET ΝE 1/4-1/2 **RENO, NV 89501** 1631 ft. Site 1 of 5 in cluster N Relative: SHWS: Lower 4-000056 Facility ID: Actual: Program: Date Release Reported to NDEP: 4506 ft. abiaggi NDEP Case Officer: NDEP: Carson City Location of Paper File: **Ground Water** Type of Media Impacted: 2/12/1990 Date of Closure: Other Regulatory Type of Closure: Not reported Event: Gasoline Description of Contaminant: RCRA-SQG 1004755259 SLIVER LEGACY RESORT CASINO FINDS NVR000044982 N52 407 N VIRGINIA ST NE **RENO, NV 89503** 1/4-1/2 1676 ft. Site 2 of 5 in cluster N Relative: Lower Actual:

4506 ft.

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

SLIVER LEGACY RESORT CASINO (Continued)

1004755259

RCRAInfo:

Owner:

CIRCUS CIRCUS CORP

(702) 325-7391

EPA ID:

NVR000044982

Contact:

WENDIE PEBLEY

(702) 325-7391

Classification:

Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

Q53 NNW SAINT MARY'S REGIONAL MEDICAL

S106514556 SHWS N/A

535 NEVADA STREET RENO, NV 89502

1/4-1/2 1687 ft.

Site 1 of 2 in cluster O

Relative: Higher

SHWS:

Facility ID:

D-000097

Actual: 4526 ft. Program:

Date Release Reported to NDEP: NDEP Case Officer:

5/20/2003 ipeterso

Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure:

6/18/2003

Regulatory Type of Closure:

NAC 445A A-K Not reported

Event: Description of Contaminant:

Heating Oil

P54

CIRCUS CIRCUS HOTEL & CASINO RENO

U003287153 UST N/A

NNE 1/4-1/2 500 N SIERRA ST **RENO, NV 89503**

1709 ft.

Site 1 of 2 in cluster P

Relative: Higher

UST:

Facility ID:

4-001044

Tank ID:

Actual:

Install Date:

29221

Tank Capacity:

12000 Diesel

4511 ft.

Currently In Use

Tank Substance: Upgrades of Material:

Tank Status: Material: Pipe:

Tank:

None

Cathodically Protected MGM MIRAGE INC (PARENT)

Owner:

Owner Address:

ATTN: RICH FEDKIW 3260 INDUSTRIAL RD

LAS VEGAS, NV 89109

Owner Phone:

(888) 725-7600 Private

Owner Desc:

4-001044

Tank ID:

2

Facility ID: Install Date:

30926

Tank Capacity:

8000

Tank Status:

Currently In Use

Tank Substance:

Diesel Upgrades of Material:

Material:

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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003287153

CIRCUS CIRCUS HOTEL & CASINO RENO (Continued)

Tank:

Pipe:

Secondary Containment

Owner:

MGM MIRAGE INC (PARENT)

ATTN: RICH FEDKIW 3260 INDUSTRIAL RD Owner Address:

LAS VEGAS, NV 89109

Owner Phone:

(888) 725-7600

Owner Desc:

Private

NV UST Washo County:

916

UST Number:

Not reported

State Id:

Facility Status:

Open

Number of Confirmed Releases:

Not reported

Number of Tanks:

Number of Closed Tanks:

Not reported

Cleanup Complete:

Remediation at the site has not been completed

Region:

WASHO

Emergency Action:

Not reported

Initiated Cleanup:

Not reported

Under Control: Remediation Ordered: Not reported Not reported

P55

CIRCUS CIRCUS HOTEL CORP

RCRA-SQG

FINDS

RCRA-SQG 1000182251 FINDS NVD982509598

NNE

500 N SIERRA

1/4-1/2

RENO, NV 89503

1709 ft.

Site 2 of 2 in cluster P

Relative: Higher

RCRAInfo:

Owner:

CORP

Actual: 4511 ft. (415) 555-1212 NVD982509598

EPA ID: Contact:

KEN H BUCHANAN

(702) 329-0711

Classification:

Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

Q56 WNW 1/4-1/2

LUSTRLUX CLEANERS 454 WASHINGTON

RENO, NV 89503

1726 ft.

Site 1 of 3 in cluster Q

Relative: Higher

Actual:

4534 ft.

1000419870

NVD982373565

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000419870

1000419871

NVD982478000

S104736128

N/A

SHWS

RCRA-SQG

LUSTRLUX CLEANERS (Continued)

RCRAInfo:

Owner:

POAG BETTY

(415) 555-1212

EPA ID:

NVD982373565

Contact:

ENVIRONMENTAL MANAGER

(702) 323-4252

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

Q57 WNW **LUSTRLUX CLEANERS 454 WASHINGTON**

1/4-1/2 1726 ft. RENO, NV 89503

Site 2 of 3 in cluster Q

Relative: Higher

RCRAInfo:

Owner:

(415) 555-1212

Actual: 4534 ft.

EPA ID:

NVD982478000

BETTY POAG

Contact:

ENVIRONMENTAL MANAGER

(702) 323-4252

Small Quantity Generator Classification:

TSDF Activities: Not reported Violation Status: No violations found

ED MORIMOTO PROPERTY

SSE 1/4-1/2 235 FLINT RENO, NV 0

1736 ft.

Relative:

SHWS:

Facility ID:

D-000033

Higher Actual:

Program:

Date Release Reported to NDEP: NDEP Case Officer:

7/21/2000 jlukasko

4526 ft. Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure:

9/20/2000 NAC 445A A-K

Regulatory Type of Closure:

Not reported

Event:

Description of Contaminant:

Heating Oil

MAP FINDINGS Map ID

Direction Distance Distance (ft.) Elevation

Database(s)

UST

EDR ID Number EPA ID Number

U001152799

N/A

N59 NE

FORMERLY BURNIE OGLESBY'S EXXON

SILVER LEGACY HOTEL CASINO 11 WEST FOURTH STREET

RENO, NV 89503 1/4-1/2

1753 ft.

Site 3 of 5 in cluster N

Relative: Lower

Actual:

4505 ft.

UST:

Facility ID: Install Date:

Permanently Out of Use

4-000056

None

Tank Status:

Material:

Tank:

Pipe:

None Owner:

CIRCUS & ELDORADO JOINT VENTURE

PROJECT C OFFICE 500 NORTH SIERRA STREET Owner Address:

RENO, NV 89503

Owner Phone: Owner Desc:

(702) 329-0711 Commercial

Facility ID: Install Date: 4-000056

Permanently Out of Use

Tank Capacity:

Tank ID:

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

2 1025 Tank Substance: Gasoline

1025

Gasoline

Tank Status:

Upgrades of Material:

Material:

Tank: Pipe:

None None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

PROJECT C OFFICE 500 NORTH SIERRA STREET Owner Address:

RENO, NV 89503

Owner Phone:

(702) 329-0711 Commercial Owner Desc:

Facility ID:

4-000056

32203

Tank ID:

3 550

Used Oil

Tank Status:

Install Date:

Permanently Out of Use

Tank Capacity: Tank Substance:

Upgrades of Material:

Material:

Tank: Pipe:

None None

CIRCUS & ELDORADO JOINT VENTURE Owner:

Owner Address: PROJECT C OFFICE 500 NORTH SIERRA STREET

RENO, NV 89503

Owner Phone:

(702) 329-0711

Owner Desc:

Commercial

Facility ID:

4-000056

Tank ID: 10000 Tank Capacity:

Upgrades of Material:

Install Date:

32284 Permanently Out of Use

Tank Substance: Gasoline

Tank Status:

Material: Tank:

None

Pipe:

None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

PROJECT C OFFICE 500 NORTH SIERRA STREET Owner Address:

RENO, NV 89503

Owner Phone:

(702) 329-0711

Owner Desc:

Commercial

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FORMERLY BURNIE OGLESBY'S EXXON (Continued)

U001152799

Facility ID:

4-000056

Tank ID:

5

Install Date:

19073

Tank Capacity:

5000

Tank Status:

Permanently Out of Use

Tank Substance: Upgrades of Material:

Gasoline

Material:

Tank:

None

Pipe:

None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

PROJECT C OFFICE 500 NORTH SIERRA STREET Owner Address:

RENO, NV 89503

Owner Phone: Owner Desc:

(702) 329-0711 Commercial

4-000056

Tank ID:

6

Facility ID: Install Date:

19073

Tank Capacity:

5000

Tank Status:

Permanently Out of Use

Tank Substance:

Gasoline Upgrades of Material:

Material:

Tank:

None

Pipe:

None

CIRCUS & ELDORADO JOINT VENTURE

Owner: PROJECT C OFFICE 500 NORTH SIERRA STREET Owner Address:

RENO, NV 89503

Owner Phone:

(702) 329-0711

Owner Desc:

Commercial

Facility ID:

4-000056

Tank ID:

Install Date:

19073

Tank Capacity:

10000 Gasoline

Tank Status:

Permanently Out of Use

Tank Substance: Upgrades of Material:

Material:

Tank:

None

Pipe:

None

CIRCUS & ELDORADO JOINT VENTURE Owner:

PROJECT C OFFICE 500 NORTH SIERRA STREET Owner Address:

RENO, NV 89503

Owner Phone:

(702) 329-0711

Owner Desc:

Commercial

Facility ID:

4-000056

Tank ID: Tank Capacity:

5000

Gasoline

Install Date: Tank Status:

19073 Permanently Out of Use

Tank Substance:

Upgrades of Material:

Material:

Tank:

None

Pipe:

None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

Owner Address:

PROJECT C OFFICE 500 NORTH SIERRA STREET

Owner Phone:

RENO, NV 89503

Owner Desc:

(702) 329-0711 Commercial

Facility 1D:

4-000056

Tank ID:

1000

Install Date:

19073

Tank Capacity:

Permanently Out of Use

Used Oil Tank Substance: Upgrades of Material:

Tank Status: Material:

TC01680728.2r Page 41

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U001152799

FORMERLY BURNIE OGLESBY'S EXXON (Continued)

Tank:

None

Pipe:

None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

Owner Address:

PROJECT C OFFICE 500 NORTH SIERRA STREET

RENO, NV 89503

Owner Phone:

(702) 329-0711

Owner Desc:

Commercial

Facility ID:

4-000056

32284

Permanently Out of Use

Tank ID:

10

Install Date:

Tank Capacity:

10000

Tank Status:

Tank Substance: Gasoline Upgrades of Material:

Material:

Tank:

None

Pipe:

None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

Owner Address:

PROJECT C OFFICE 500 NORTH SIERRA STREET

RENO, NV 89503

Owner Phone:

(702) 329-0711 Commercial

Owner Desc:

4-000056

11

Facility ID: Install Date:

32284

Tank Capacity:

Tank ID:

10000

Tank Status:

Permanently Out of Use

Tank Substance: Upgrades of Material:

Gasoline

Material:

None

Tank: Pipe:

None

Owner:

CIRCUS & ELDORADO JOINT VENTURE

Owner Address:

PROJECT C OFFICE 500 NORTH SIERRA STREET

RENO, NV 89503 (702) 329-0711

Owner Phone:

Owner Desc:

Commercial

R60 ESE USPS - DOWNTOWN STATION

50 S VIRGINIA ST **RENO, NV 89501**

1/4-1/2 1768 ft.

Site 1 of 2 in cluster R

Relative: Lower

UST:

4-000495

Tank ID: Tank Capacity:

Actual: 4483 ft.

Facility ID: Install Date: Tank Status:

12567

Currently in Use

11000 Tank Substance: Heating Oil

Upgrades of Material:

Material:

Tank:

None

Pipe:

None

Owner:

US GOVT - U.S. POSTAL SERVICE

Owner Address:

50 S VIRGINIA ST

RENO, NV 89501 (702) 788-0614

Owner Phone: Owner Desc:

Federal Government

UST U001153022

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) Database(s) EPA ID Number Site Elevation U001153023 UST USPS - DOWNTOWN STATION R61 N/A 50 S VIRGINIA ST ESE **RENO, NV 89501** 1/4-1/2 1768 ft. Site 2 of 2 in cluster R Relative: UST: Lower Tank ID: Facility ID: 4-000496 11000 Tank Capacity: 13205 Actual: Install Date: Diesel Tank Substance: Permanently Out of Use Tank Status: 4483 ft. Upgrades of Material: Material: None Tank: None Pipe: US GOVT - U.S. POSTAL SERVICE Owner: 50 S VIRGINIA ST Owner Address: **RENO, NV 89501** (702) 788-0614 Owner Phone: **Federal Government** Owner Desc: RCRA-SQG 1001488999 WASHOE IMAGING AT 350 W 6TH FINDS **O62** NV0000029280 350 W SIXTH ST NNW **RENO, NV 89503** 1/4-1/2 1775 ft. Site 2 of 2 in cluster O Relative: RCRAInfo: Higher WASHOE HEALTH SYSTEM Owner: (775) 982-4135 Actual: NV0000029280 4523 ft. EPA ID: **HELEN BIGGS** Contact: (775) 982-5150 Conditionally Exempt Small Quantity Generator Classification: TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM RCRA-SQG 1004755027 TREASURED PHOTOGRAPHY S63 NVD986773604 FINDS 219 N CENTER ST PHOTO LAB ENE RENO, NV 89501 1/4-1/2 1780 ft. Site 1 of 4 in cluster S Relative: Lower

Actual: 4499 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

TREASURED PHOTOGRAPHY (Continued)

1004755027

RCRAInfo:

Owner:

EDWARD J ALLEN

(702) 735-2222

EPA ID:

NVD986773604

Contact:

ROBERT YOUNG

(702) 322-3535

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

S64 ENE HARRAHS RENO HOTEL & CASINO

RCRA-SQG 1004565798 FINDS NVD982436933

1/4-1/2

219 N CENTER ST

RENO, NV 89502

1780 ft. Relative:

Site 2 of 4 in cluster S

Lower

RCRAInfo:

Owner:

HARRAHS CLUB HARRAHS RENO

Actual: 4499 ft.

EPA ID:

(415) 555-1212 NVD982436933

Contact:

BARBARA PASSIEUX

(702) 788-3230

Conditionally Exempt Small Quantity Generator Classification:

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

PERMIT COMPLIANCE SYSTEM

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

S65 ENE HARRAHS WEST CASINO

219 N CENTER ST

1/4-1/2 1780 ft.

RENO, NV 89501

Site 3 of 4 in cluster S

Relative: Lower

UST:

Facility ID:

Tank Status:

4-000643

Tank ID:

Actual: 4499 ft. Install Date:

22730 Permanently Out of Use Tank Capacity: Tank Substance:

Upgrades of Material:

12000 Diesel

Material: Tank:

None

Pipe:

None

Owner:

HARRAHS OPERATING CO DBA HARRAHS RENO

Owner Address: ATTN: LAW DEPT PO BOX 10

RENO, NV 89504

Owner Phone:

(775) 786-3232

Owner Desc:

Private

UST U003298031

MAP FINDINGS Map ID Direction EDR ID Number Distance EPA ID Number Distance (ft.) Database(s) Site Elevation U003298031 HARRAHS WEST CASINO (Continued) 2 Tank ID: 4-000643 Facility ID: Tank Capacity: 6600 22730 Install Date: Diesel Tank Substance: Permanently Out of Use Tank Status: Upgrades of Material: Material: None Tank: None Pipe: HARRAHS OPERATING CO DBA HARRAHS RENO Owner: ATTN: LAW DEPT PO BOX 10 Owner Address: RENO, NV 89504 (775) 786-3232 Owner Phone: Private Owner Desc: UST U003298032 HARRAH'S EAST CASINO N/A **S66** 210 N CENTER ST East RENO, NV 89501 1/4-1/2 1785 ft. Site 4 of 4 in cluster S Relative: UST: Lower Tank ID: 4-000646 Facility ID: 20000 Tank Capacity: Instali Date: 28939 Actual: Diesel Tank Substance: Currently in Use 4498 ft. Tank Status: Upgrades of Material: Material: Lined Interior Tank: Double-Walled Pipe: HARRAHS OPERATING CO DBA HARRAHS RENO Owner: Owner Address: ATTN: LAW DEPT PO BOX 10 **RENO, NV 89504** (775) 786-3232 Owner Phone: Owner Desc: Private 1000638882 RCRA-SQG NVD986769941 ALL AUTO AND RV **FINDS** N67 35 E 4TH ST ΝE

RENO, NV 89501 1/4-1/2

Site 4 of 5 in cluster N

Relative: Lower

1794 ft.

RCRAInfo:

Owner:

HEREN HERNANDEZ

(702) 322-3391 Actual:

4505 ft. EPA ID: NVD986769941

Contact: Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ALL AUTO AND RV (Continued)

1000638882

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

N68 ΝE

GOLDEN EAGLE AUTOMOTIVE

1004754751 RCRA-SQG FINDS NV0000184036

35 E 4TH STE 9 **RENO, NV 89501**

1/4-1/2 1794 ft.

Relative: Lower

Site 5 of 5 in cluster N

RCRAinfo: Owner:

RICHARD AND DANNY WORRELL

Actual: 4505 ft.

EPA ID:

(702) 324-6262 NV0000184036

Contact:

RICHARD WORRELL

(702) 324-6262

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

69 South **GUSTIN PROPERTY**

1/4-1/2

7 ELM COURT **RENO, NV 89502**

SHWS:

1807 ft.

Relative:

Facility ID: Higher

Program:

D-001257

Actual: 4534 ft. Date Release Reported to NDEP:

11/25/1997 bkelso

NDEP Case Officer: Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure:

2/5/1998

Regulatory Type of Closure:

NAC 445A A-K Not reported

Event:

Heating Oil

Description of Contaminant:

70

BOWLING CONGRESS PHOTOS INC

RCRA-SQG 1000981102 FINDS NV0001009927

SHWS \$103877845

N/A

ENE 1/4-1/2 300 N CENTER ST

1817 ft.

RENO, NV 89501

Relative: Lower

Actual:

4502 ft.

MAP FINDINGS Map ID Direction EDR ID Number Distance Distance (ft.) Database(s) **EPA ID Number** Site Elevation 1000981102 BOWLING CONGRESS PHOTOS INC (Continued) RCRAInfo: RUMSEY GRAHAM Owner: (702) 322-3080 NV0001009927 EPA ID: MARLIN MILLIGAN Contact: (775) 348-7511 Small Quantity Generator Classification: TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM U001153150 UST WASHOE COUNTY SIERRA ST. JAIL 71 N/A 170 S SIERRA ST SE **RENO, NV 89520** 1/4-1/2 1821 ft. UST: 1 Relative: Tank ID: 4-000727 Facility ID: 5000 Lower Tank Capacity: 33117 Install Date: Diesel Tank Substance: Currently in Use Tank Status: Actual: Upgrades of Material: 4499 ft. Material: Double-Walled Tank: Pipe: None WASHOE COUNTY ENGINEERING Owner: 1001 E 9TH ST PO BOX 11130 Owner Address: RENO, NV 89520 (775) 328-2041 Owner Phone: Local Government Owner Desc: SHWS S107524101 SAINT MARY'S REGIONAL MEDICAL **T72** N/A 607 NORTH ARLINGTON AVENUE North **RENO, NV 89503** 1/4-1/2 1829 ft. Site 1 of 5 in cluster T Relative: SHWS: Higher D-000551 Facility ID: non-LUST Program: Actual: 2/10/1992 Date Release Reported to NDEP: 4521 ft. WCDHD NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 3/26/1997 Date of Closure: Clean w/ Remed Regulatory Type of Closure:

Not reported

Heating Oil

D-000551

non-LUST

6/25/1992 WCDHD

Event:

Facility ID:

NDEP Case Officer:

Program:

Description of Contaminant:

Date Release Reported to NDEP:

Heating Oil

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S107524101

SAINT MARY'S REGIONAL MEDICAL (Continued)

Location of Paper File:

NDEP: Carson City

Type of Media Impacted: Date of Closure:

Soil 6/30/1992

Regulatory Type of Closure:

Clean w/ Remed

Event:

Not reported

Description of Contaminant: Heating Oil

Heating Oil

T73 North ALPINE HEMATOLOGY ONCOLOGY LTD

RCRA-SQG 1004755440 FINDS NVR000076067

1/4-1/2

236 W SIXTH ST **RENO, NV 89503**

1837 ft.

Site 2 of 5 in cluster T

Relative: Higher

RCRAInfo: Owner:

ST MARY'S MED PLAZA

Actual: 4518 ft.

EPA ID:

(775) 825-4000 NVR000076067

Contact:

IRENE SANDELL

(775) 329-0873

Conditionally Exempt Small Quantity Generator Classification:

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

U74 WSW 1/4-1/2 1839 ft. ARMORED TRANS.OF NEVADA, INC.

228 VINE STREET **RENO, NV 89503**

U001153035 UST N/A

Site 1 of 6 in cluster U

Relative: Higher Actual:

4527 ft.

UST:

Facility ID:

4-000521

27056

Permanently Out of Use

Tank ID: 5000 Tank Capacity:

Tank Substance: Gasoline Upgrades of Material:

Install Date: Tank Status: Material:

Tank: Pipe:

None

None

Owner:

ARMORED TRANS OF NEVADA INC

Owner Address: PO BOX 50789

RENO, NV 89513

Owner Phone: Owner Desc:

(702) 786-4630

Private

Facility ID: Install Date: 4-000521

27056

Permanently Out of Use

Tank ID: Tank Capacity: 2 2000

Diesel

Tank Status:

Tank Substance: Upgrades of Material:

Material:

Tank:

None

Pipe:

None

Owner:

ARMORED TRANS OF NEVADA INC

Owner Address: PO BOX 50789

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

ARMORED TRANS.OF NEVADA, INC. (Continued)

U001153035

RENO, NV 89513

Owner Phone:

(702) 786-4630

Owner Desc:

Private

U75 WSW ARMORED TRANSPORT MAINT DIV

RCRA-SQG **FINDS**

1000842125 NVD986768281

1/4-1/2 1839 ft. **228 VINE ST**

RENO, NV 89503

Relative:

Site 2 of 6 in cluster U

Higher

RCRAInfo:

Owner:

ARMORED TRANSPORT INC

Actual: 4527 ft.

(702) 358-8600 NVD986768281

EPA ID: Contact:

AL FERNANDES (702) 786-4658

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

T76 North SAINT MARYS REGIONAL MEDICAL CENTER

RCRA-SQG

1007111712 NVD982430191

1/4-1/2

235 W 6TH ST

RENO, NV 89520

1839 ft.

Site 3 of 5 in cluster T

Relative: Higher

RCRAInfo: Owner:

ST MARYS REG MED CTR

Actual: 4518 ft.

EPA ID:

(702) 789-3186

NVD982430191

Contact:

Not reported

Classification:

Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated:

NAC 444.8655

Area of Violation: Date Violation Determined: NVNAC 04/14/2005

Actual Date Achieved Compliance:

06/15/2005

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

06/18/2001

Penalty Type:

Not reported

Enforcement Action:

VERBAL INFORMAL

Enforcement Action Date:

04/14/2005

Penalty Type:

Not reported

Regulation Violated:

40 CFR 268.7

Area of Violation:

GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined:

04/14/2005

Actual Date Achieved Compliance:

06/15/2005

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1007111712

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

Enforcement Action:

WRITTEN INFORMAL 06/18/2001

Enforcement Action Date: Penalty Type:

Not reported

Enforcement Action:

VERBAL INFORMAL

Enforcement Action Date:

04/14/2005

Penalty Type:

Not reported

Regulation Violated: Area of Violation:

GCP 09GCP

Date Violation Determined:

03/02/2001

Actual Date Achieved Compliance:

08/27/2001

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

06/18/2001

Penalty Type:

Not reported

Enforcement Action:

VERBAL INFORMAL 04/14/2005

Enforcement Action Date:

Not reported

Penalty Type:

Regulation Violated:

262.40-43.D

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

03/02/2001

Actual Date Achieved Compliance:

08/27/2001

Enforcement Action:

WRITTEN INFORMAL 06/18/2001

Enforcement Action Date:

Not reported

Penalty Type:

Regulation Violated:

273.30-40

Area of Violation:

09UWL

Date Violation Determined:

03/02/2001 08/27/2001

Actual Date Achieved Compliance:

WRITTEN INFORMAL

Enforcement Action: Enforcement Action Date:

06/18/2001

Penalty Type:

Not reported

Regulation Violated:

GTG

Area of Violation:

09GTG

03/02/2001

Date Violation Determined: Actual Date Achieved Compliance:

08/27/2001

WRITTEN INFORMAL

Enforcement Action: Enforcement Action Date:

06/18/2001

Penalty Type:

Not reported

Regulation Violated:

262.20-23.B

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Area of Violation:

03/02/2001

Date Violation Determined: Actual Date Achieved Compliance:

08/27/2001

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

06/18/2001

Penalty Type:

Not reported

Regulation Violated:

Area of Violation:

262.10-12.A GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

03/02/2001

Actual Date Achieved Compliance:

08/27/2001

Enforcement Action: Enforcement Action Date: WRITTEN INFORMAL

06/18/2001

MAP FINDINGS Map ID Direction Distance EDR ID Number EPA ID Number Distance (ft.) Database(s) Elevation Site 1007111712 SAINT MARYS REGIONAL MEDICAL CENTER (Continued) Not reported Penalty Type: VERBAL INFORMAL Enforcement Action: 04/14/2005 Enforcement Action Date: Not reported Penalty Type: There are 8 violation record(s) reported at this site: Date of Compliance Area of Violation 20050615 Evaluation | Compliance Evaluation Inspection NVNAC 20050615 GENERATOR-GENERAL REQUIREMENTS 20010827 09GCP Compliance Evaluation Inspection GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 20010827 GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 20010827 GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 20010827 20010827 09GTG 20010827 09UWL \$103877787 SHWS SAINT MARY'S REGIONAL MEDICAL N/A T77 235 WEST SIXTH STREET North **RENO, NV 89520** 1/4-1/2 1839 ft. Site 4 of 5 in cluster T Relative: SHWS: Higher D-000340 Facility ID: Program: Actual: Date Release Reported to NDEP: 8/16/1996 4518 ft. bbenoy NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 8/29/1996 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: U001892344 UST ST MARYS REGIONAL MEDICAL CENTER N/A T78 235 W 6TH ST North 1/4-1/2 **RENO, NV 89520** 1839 ft. Site 5 of 5 in cluster T Relative: UST: Higher Tank ID: Facility ID: 4-000952 20000 Tank Capacity: 28126 install Date: Actual: Heating Oil Tank Substance:

Upgrades of Material:

Tank ID:

Tank Capacity:

20000

Tank Status:

Owner Address:

Owner Phone: Owner Desc:

Facility ID:

Install Date:

Material:

Tank:

Pipe:

Owner:

4518 ft.

Currently in Use

235 W 6TH ST

RENO, NV 89520 (702) 789-3082

ST MARYS REGIONAL MEDICAL CENTER

None

None

Private

28126

4-000952

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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003298030

N/A

UST U001153122

N/A

UST

ST MARYS REGIONAL MEDICAL CENTER (Continued)

U001892344

Tank Status:

Currently in Use

Tank Substance: Heating Oil Upgrades of Material:

Material:

Tank:

None None

Pipe: Owner:

ST MARYS REGIONAL MEDICAL CENTER

Owner Address:

235 W 6TH ST

Owner Phone:

RENO, NV 89520 (702) 789-3082

Owner Desc:

Private

Facility ID:

4-000952

28126

Tank ID:

20000

Install Date: Tank Status:

Currently in Use

Tank Capacity: Heating Oil Tank Substance: Upgrades of Material:

Material: Tank:

Pipe:

None None

Owner:

ST MARYS REGIONAL MEDICAL CENTER

235 W 6TH ST Owner Address:

RENO, NV 89520

Owner Phone :

(702) 789-3082

Owner Desc:

Private

V79 East PERSONNEL OFFICES - CURTI BLDG.

130 N CENTER ST **RENO, NV 89520**

1/4-1/2 1848 ft.

Site 1 of 3 in cluster V

Relative: Lower

Actual:

4488 ft.

UST:

Facility ID: Install Date: 4-000610

17251

Permanently Out of Use

Tank ID:

O Tank Capacity: Tank Substance: Not Listed Upgrades of Material:

Tank Status: Material:

Tank:

Pipe:

None

None

Owner:

HARRAHS OPERATING CO DBA HARRAHS RENO

Owner Address:

ATTN: LAW DEPT PO BOX 10

RENO, NV 89504 (775) 786-3232

Owner Phone:

Owner Desc:

Private

U80

2ND & VINE CAR CARE

wsw 1/4-1/2 1872 ft. 901 WEST 2ND STREET **RENO, NV 89503**

Site 3 of 6 in cluster U

Relative: Higher

UST:

Facility ID:

4-000686

Permanently Out of Use

Tank ID:

Actual: 4526 ft. Install Date:

Tank Status:

Tank Capacity: Tank Substance: Other Upgrades of Material:

Material:

Tank:

None None

Pipe: Owner:

KEYLOCK

MAP FINDINGS

Tank ID:

Tank ID:

Tank ID:

Tank Capacity:

Tank Substance: Gasoline

Upgrades of Material:

Tank Capacity:

Tank Substance:

Upgrades of Material:

Tank Capacity:

Tank Substance:

Upgrades of Material:

2

3000

3

500

Used Oil

3000

Gasoline

Database(s)

EDR ID Number EPA ID Number

U001153122

2ND & VINE CAR CARE (Continued)

Owner Address: 888 WEST 2ND STREET SUITE 310

RENO, NV 89503

(702) 786-1616 Owner Phone: Private

Owner Desc:

Facility ID:

4-000686 25963

Install Date: Tank Status:

Permanently Out of Use

Material:

Tank:

None None

Pipe: Owner:

KEYLOCK

888 WEST 2ND STREET SUITE 310 Owner Address:

RENO, NV 89503

Owner Phone:

(702) 786-1616

Private Owner Desc:

Facility ID:

4-000686

25963 Install Date:

Permanently Out of Use

Tank Status: Material:

Tank:

None

Pipe: None KEYLOCK Owner:

888 WEST 2ND STREET SUITE 310 Owner Address:

RENO, NV 89503

Owner Phone:

(702) 786-1616

Owner Desc:

Private

Facility ID:

4-000686

Install Date:

25963 Permanently Out of Use

Tank Status:

Material:

Tank: Pipe:

None None

Owner:

KEYLOCK

Owner Address:

888 WEST 2ND STREET SUITE 310

RENO, NV 89503

Owner Phone:

(702) 786-1616

Owner Desc:

Private

U81 WSW WESTERN ENERGETIX CORP. 901 WEST 2ND STREET

RENO, NV 89503

1/4-1/2 1872 ft.

Site 4 of 6 in cluster U

Relative: Higher

Actual: 4526 ft.

Facility ID: Install Date: 4-000439 26055

Permanently Out of Use

Tank Status:

Material: Tank:

None

Pipe: Owner:

None KEYLOCK Tank ID:

Tank Capacity:

Tank Substance:

2000 Gasoline

Upgrades of Material:

UST U001152993

MAP FINDINGS

Tank ID:

Tank ID:

Tank ID:

Tank ID:

Tank Capacity:

Tank Substance:

Upgrades of Material:

2000

Gasoline

2000

Diesel

2

1000

Diesel

1000

Diesel

Database(s)

EDR ID Number EPA ID Number

U001152993

WESTERN ENERGETIX CORP. (Continued)

Owner Address: 888 WEST 2ND STREET SUITE 310

RENO, NV 89503

Owner Phone: (702) 786-1616 Private

Owner Desc:

4-000439

Facility ID:

26055

None

None

Install Date:

Tank Status:

Permanently Out of Use

Material:

Tank:

Pipe:

Owner:

KEYLOCK Owner Address: 888 WEST 2ND STREET SUITE 310

> **RENO, NV 89503** (702) 786-1616

Owner Phone:

Owner Desc:

Private

East 1/4-1/2

V82

L.C.O. PARCEL 041 100 N CENTER ST RENO, NV 89501

1886 ft.

Site 2 of 3 in cluster V

Relative: Lower

Actual:

4485 ft.

UST:

Facility ID:

Install Date:

10649

Tank Status:

Material: Tank:

Pipe:

Owner:

SBC COMMUNICATIONS

ENVIRONMENTAL MGMT DEPT RM 3E000T PO BOX 5095

Owner Address:

SAN RAMON, CA 94583

4-000265

None

None

Permanently Out of Use

Owner Phone:

(925) 823-6161

Owner Desc:

Private

Facility ID:

4-000265 31103

Install Date: Tank Status:

Permanently Out of Use

Material: Tank:

Pipe:

Double-Walled

SBC COMMUNICATIONS Owner:

Owner Address: ENVIRONMENTAL MGMT DEPT RM 3E000T PO BOX 5095

SAN RAMON, CA 94583

Owner Phone:

(925) 823-6161

Private Owner Desc:

Facility ID:

4-000265 32215

Install Date:

Tank Status:

Material:

Double-Walled

Tank: Pipe:

None

Owner:

SBC COMMUNICATIONS

Permanently Out of Use

UST U000375849

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation U000375849 L.C.O. PARCEL 041 (Continued) Owner Address: ENVIRONMENTAL MGMT DEPT RM 3E000T PO BOX 5095 SAN RAMON, CA 94583 Owner Phone: (925) 823-6161 Private Owner Desc: 1004755249 RCRA-SQG MIKADO CLEANERS AND LAUNDROMAT Q83 **FINDS** NVR000040022 507 WASHINGTON ST NW **RENO, NV 89503** 1/4-1/2 1916 ft. Site 3 of 3 in cluster Q Relative: RCRAInfo: Higher SOO KIL CHO Owner: (702) 786-7100 Actual: NVR000040022 4538 ft. EPA ID: SOO KIL CHO Contact: (702) 786-7100 Small Quantity Generator Classification: TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM Manufactured Gas Plants 1008408996 **RENO GAS CO** V84 N/A N CENTER AND E 1ST STREET East **RENO, NV 89501** 1/4-1/2 1913 ft. Site 3 of 3 in cluster V Relative: Lower Alternate Name: RENO POWER LIGHT AND WATER CO. Actual: 4483 ft. UST U003723440 SIERRA RV RENTALS 85 N/A 324 VINE ST. West , NV 1/4-1/2 1921 ft. NV UST Washo County: Relative: 748 UST Number: Higher Not reported State 1d: Closed Actual: Facility Status: Number of Confirmed Releases: 4530 ft. Number of Tanks: Number of Closed Tanks: The site has been cleaned Cleanup Complete: WASHO Region: 0 Emergency Action: Initiated Cleanup: 1

> Under Control: Remediation Ordered:

MAP FINDINGS Map ID Direction EDR ID Number Distance EPA ID Number Distance (ft.) Database(s) Elevation UST U001892342 ALTEC MANUFACTURING INC N/A U86 245 VINE ST 245 VINE ST West **RENO, NV 89503** 1/4-1/2 1925 ft. Site 5 of 6 in cluster U Relative: UST: 1 Higher Tank ID: 4-000950 Facility ID: Tank Capacity: 1000 Install Date: 30560 Gasoline Actual: Tank Substance: Permanently Out of Use 4528 ft. Tank Status: Upgrades of Material: Material: Tank: None Pipe: DARREL HANDKE Owner: Owner Address: 245 VINE ST **RENO, NV 89503** (702) 329-9010 Owner Phone: Commercial Owner Desc: UST U003723439 DARRELL HANDKE (ALTEC) N/A U87 **245 VINE ST.** West , NV 1/4-1/2 1925 ft. Site 6 of 6 in cluster U Relative: NV UST Washo County: Higher UST Number: Not reported State Id: Actual: Closed Facility Status: 4528 ft. Number of Confirmed Releases: 0 Number of Tanks: Number of Closed Tanks: Not applicable Cleanup Complete: WASHO Region: 0 Emergency Action: 0 Initiated Cleanup: 0 Under Control: 0 Remediation Ordered: RCRA-SQG 1000455398 FINDS NVD982494106 IMPORT TRADING POST INC 88 490 N VIRGINA ST NNE **RENO, NV 89501** 1/4-1/2 1935 ft. RCRAInfo: Relative: D A HUBBARD Owner: Lower (415) 555-1212 NVD982494106 EPA ID: Actual: 4507 ft. Not reported Contact: Small Quantity Generator Classification:

TSDF Activities: Not reported

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

SHWS

BROWNFIELDS

EDR ID Number EPA ID Number

1000455398

S104395317

N/A

IMPORT TRADING POST INC (Continued)

Violation Status: No violations found

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

4-000415

WCDHD

Soi! 2/9/2000

WCDHD: Reno

NAC 445A A-K

Not reported Heating Oil

4-000415

Brownfields

12/22/2003

Soil & GW

NAC 459 A-K Not reported

Heating Oil

1/7/2005

NDEP: Carson City

ssmale

W89 ΝE 1/4-1/2 UNION 76 STATION #0077 103 EAST FOURTH STREET

RENO, NV 0

2008 ft.

Site 1 of 2 in cluster W

Relative: Lower

SHWS:

Facility ID:

Program:

Actual: 4503 ft.

Date Release Reported to NDEP:

NDEP Case Officer: Location of Paper File:

Type of Media Impacted: Date of Closure:

Regulatory Type of Closure:

Event: Description of Contaminant:

Gasoline, ----, Tetrachioroethylene

Program: Date Release Reported to NDEP:

NDEP Case Officer:

Location of Paper File: Type of Media Impacted:

Date of Closure:

Regulatory Type of Closure: Event:

Facility ID:

Description of Contaminant:

Gasoline, ----, Tetrachloroethylene

BROWNFIELDS:

Site Id: Report Date:

12/22/2003 1/7/2005 Closure Date: NAC 459 A-K Closure Type:

Program: Officer:

Brownfields ssmale

4-000415

File Location:

NDEP: Carson City Soil & GW

Media: Event:

Not reported

Contaminant(s):

Gasoline, ----, Tetrachloroethylene

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

W90 NE

DOWNTOWN 76 103 E 4TH STREET

1/4-1/2 2008 ft.

Site 2 of 2 in cluster W

Relative: Lower Actual:

4503 ft.

NV SWRCY:

Provide Pick-up:

Phone: Comments:

Facility Type:

Provide Pick-up: Phone:

Comments: Facility Type:

Provide Pick-up: Phone:

Comments: Facility Type:

Provide Pick-up: Phone:

Comments: Facility Type:

NV SWRCY:

Provide Pick-up: Phone:

Comments: Facility Type:

Provide Pick-up:

Phone: Comments: Facility Type:

Provide Pick-up:

Phone: Comments:

Facility Type:

Provide Pick-up: Phone:

Comments: Facility Type:

RENO, NV 89512

NO

7753298467 DROP OFF ONLY

OIL

NO

7753298467 DROP OFF ONLY RADIATORS

NO

7753298467 **PUBLIC PAYS**

TIRES

NO

7753298467 DROP OFF ONLY BATTERIES - CAR

NO

7753298467 DROP OFF ONLY

OIL

NO

7753298467 DROP OFF ONLY **RADIATORS**

NO

7753298467 PUBLIC PAYS **TIRES**

NO

7753298467 DROP OFF ONLY **BATTERIES - CAR**

WINNER'S CORNER STORE #27 X91 350 SOUTH ARLINGTON AVENUE SSE RENO, NV 89501

1/4-1/2 2040 ft.

Site 1 of 2 in cluster X

Relative: Higher

Actual:

4523 ft.

LUST:

Facility ID:

Cleanup Date:

Date Reported to NDEP: NDEP Case Officer. Location of Paper File:

Type of Media Impacted:

4-000011 11/11/1111 WCDHD WCDHD: Reno Soil

Not reported

SWRCY S106554042 N/A

> LUST \$103877474 N/A

Map ID Direction Distance Distance (ft.)

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S103877474

WINNER'S CORNER STORE #27 (Continued)

Regulatory Type of Closure:

Not reported

Program:

LUST

Event:

Confirmed Release

Description of Contaminant:

Not reported

92 NNW SAINT MARY'S REGIONAL MEDICAL

SHWS \$103877822

N/A

1/4-1/2 2173 ft.

Elevation

440 ELM STREET

RENO, NV 89503

SHWS:

Relative: Higher

Facility ID: Program:

D-001233

Actual:

10/29/1997

4533 ft.

Date Release Reported to NDEP:

NDEP Case Officer:

jlukasko

Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure: Regulatory Type of Closure: 11/5/1997 NAC 459 A-K

Not reported

Event:

Description of Contaminant:

Heating Oil

93 SSW FIRST NATIONAL COLLECTION BURE

SHWS S107523915

N/A

1/4-1/2

801 RIVERSIDE DRIVE

RENO, NV 89503

2193 ft.

SHWS:

Relative: Lower

Facility ID:

D-000239

Program:

non-LUST 7/19/1993

Actual: 4502 ft. Date Release Reported to NDEP: NDEP Case Officer:

WCDHD

Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure:

8/5/1993

Other

Regulatory Type of Closure:

Event: Description of Contaminant: Not reported Heating Oil

X94

RALPH ALBRIGHT PROPERTY

South

N/A

S107524061

SHWS

1/4-1/2

475 SOUTH ARLINGTON AVENUE

RENO, NV 89501

2216 ft.

Site 2 of 2 in cluster X

Relative: Higher

SHWS:

Facility ID:

D-000382

Actual:

Program:

non-LUST

4526 ft.

Date Release Reported to NDEP:

3/7/1990

NDEP Case Officer: Location of Paper File: WCDHD

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure:

6/6/1990

Regulatory Type of Closure:

Description of Contaminant:

Other Not reported

Event:

Heating Oil

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation Site LUST \$106514287 **RENO IRON WORKS, RETRAC PROJEC** 95 N/A 290 KEYSTONE AVENUE West 1/4-1/2 RENO, NV 0 2249 ft. LUST: Relative: D-000109 Facility ID: Higher Date Reported to NDEP: 9/10/2003 jsawyer Actual: NDEP Case Officer: Location of Paper File: NDEP: Carson City 4532 ft. Type of Media Impacted: Soil Not reported Cleanup Date: Not reported Regulatory Type of Closure: LUST Program: Confirmed Release Event: Description of Contaminant: Not reported SHWS \$103877852 WEST LIBERTY STREET PROPERTY 96 N/A 201 WEST LIBERTY STREET SSE 1/4-1/2 **RENO, NV 89502** 2281 ft. SHWS: Relative: D-001270 Facility ID: Higher Program: Date Release Reported to NDEP: 5/14/1998 Actual: cpayne NDEP Case Officer: 4521 ft. NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 6/1/1998 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Not reported Event: Heating Oil Description of Contaminant: US BROWNFIELDS 1007882345 SAGE MOTEL 97 N/A

Reno, NV - Sage Motel Storage (C03)

D-001287

ΝE NW CORNER OF E. 4TH & N. LAKE ST.

1/4-1/2 **RENO, NV 89501**

2301 ft. Relative:

Actual:

US BROWNFIELDS:

Pilot Name: Lower EPA ID:

Not reported 39.530556 Latitude: 119.811944

4501 ft. Longitude:

Assessment:

08/31/2000, 06/19/2003, 09/12/2003

WELLS FARGO BANK Y98

490 CALIFORNIA AVENUE South RENO, NV 0 1/4-1/2

2410 ft.

Site 1 of 3 in cluster Y

Relative: SHWS: Higher

Facility ID:

Program: Actual:

7/28/1998 Date Release Reported to NDEP: 4532 ft. cpayne NDEP Case Officer:

Location of Paper File: NDEP: Carson City Soil Type of Media Impacted:

10/9/1998 Date of Closure:

S103877858

N/A

SHWS

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation Site S103877858 WELLS FARGO BANK (Continued) NAC 445A A-K Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil \$104916079 SHWS JACK REILY PROPERTY 99 N/A SW **68 KEYSTONE RENO, NV 89501** 1/4-1/2 2421 ft. SHWS: Relative: D-000039 Facility ID: Higher Program: 1/10/2001 Date Release Reported to NDEP: Actual: NDEP Case Officer: jlukasko 4519 ft. NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 2/12/2001 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: \$107523851 SHWS CITY OF RENO - MCKINLEY PARK S 100 N/A 925 RIVERSIDE DRIVE SW 1/4-1/2 **RENO, NV 89503** 2559 ft. SHWS: Relative: D-000176 Facility ID: Lower non-LUST Program: 11/5/1996 Date Release Reported to NDEP: Actual: WCDHD 4502 ft. NDEP Case Officer: Location of Paper File: NDEP: Carson City Soil Type of Media Impacted: 5/24/1997 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Not reported Event: Heating Oil Description of Contaminant: SHWS S107524053 PAUL WILLIAMS PROPERTY 101 N/A 328 CALIFORNIA AVENUE SSE 1/4-1/2 **RENO, NV 89509** 2578 ft. SHWS: Relative: D-000255 Facility ID: Higher non-LUST Program: 10/10/1994 Date Release Reported to NDEP: Actual: WCDHD NDEP Case Officer: 4526 ft. Location of Paper File: NDEP: Carson City Soil Type of Media Impacted: 10/26/1994 Date of Closure:

Other

Not reported

Heating Oil

Regulatory Type of Closure:

Description of Contaminant:

Event:

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation SHWS S105114688 DONALD K. COPPA PROPERTY Y102 N/A **528 SOUTH ARLINGTON STREET** South **RENO, NV 89509** 1/4-1/2 2586 ft. Site 2 of 3 in cluster Y Relative: SHWS: Higher D-000056 Facility ID: Actual: Program: 8/31/2001 4535 ft. Date Release Reported to NDEP: Ipeterso NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 10/5/2001 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Not reported Event: Heating Oil Description of Contaminant: SHWS S104178930 WASHOE KEYSTONE FUEL FACILITY 103 N/A 1001 WEST 4TH STREET West RENO, NV 0 1/4-1/2 2594 ft. SHWS: Relative: 4-000253 Facility ID: Higher Program: Date Release Reported to NDEP: 9/8/1999 Actual: WCDHD 4534 ft. NDEP Case Officer: WCDHD: Reno Location of Paper File: Type of Media Impacted: Soil 5/24/2000 Date of Closure: Regulatory Type of Closure: NAC 459 A-K Not reported Event: Diesel Description of Contaminant: SHWS S106514552 SAINT MARY'S REGIONAL MEDICAL 104 N/A 190 WEST MAPLE STREET North 1/4-1/2 RENO, NV 0 2601 ft.

Relative: Higher

Actual:

4521 ft.

SHWS:

Facility ID:

Program:

Date Release Reported to NDEP: NDEP Case Officer:

Location of Paper File:

Type of Media Impacted:

Date of Closure:

Regulatory Type of Closure:

Event:

Description of Contaminant:

D-000093

5/20/2003 Ipeterso

NDEP: Carson City

Soil 6/10/2003

Clean w/ Remed Not reported Heating Oil

Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Site Elevation S107524086 SHWS ROBERT MCDERMOTT PROPERTY 105 N/A **537 GORDON AVENUE** South **RENO, NV 89509** 1/4-1/2 2609 ft. SHWS: Relative: D-000729 Facility ID: Higher Program: non-LUST 10/28/1994 Actual: Date Release Reported to NDEP: NDEP Case Officer: WCDHD 4540 ft. WCDHD: Reno Location of Paper File: Soil Type of Media Impacted: Not reported Date of Closure: Not reported Regulatory Type of Closure: Confirmed Release Event: Not reported Description of Contaminant: \$103876510 SHWS 106 VACANT HOTEL SITE N/A 320 EVANS AVENUE ENE 1/4-1/2 RENO, NV 0 2617 ft. SHWS: Relative: D-001295 Facility ID: Lower Program: 11/6/1998 Actual: Date Release Reported to NDEP: WCDHD NDEP Case Officer: 4498 ft. Location of Paper File: WCDHD: Reno Type of Media Impacted: Soil Not reported Date of Closure: Regulatory Type of Closure: Not reported Confirmed Release Event: Description of Contaminant: Not reported \$107524142 SHWS TYSON KALESON PROPERTY Y107 N/A 535 SOUTH ARLINGTON AVENUE South 1/4-1/2 **RENO, NV 89509** 2626 ft. Site 3 of 3 in cluster Y Relative: SHWS: Higher D-000437 Facility ID: non-LUST Program: Actual: 8/26/1993 Date Release Reported to NDEP: 4535 ft. WCDHD NDEP Case Officer: NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 8/26/1993 Date of Closure:

Regulatory Type of Closure:

Description of Contaminant:

Event:

Other Not reported

Heating Oil

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

108 ENE **HOWARD'S CHEVRON INC** 299 EAST 4TH STREET **RENO, NV 89522**

SWRCY \$106553970 N/A

2703 ft.

NV SWRCY:

Provide Pick-up:

NO

Actual:

Phone: Comments: Facility Type: 7757862159 DROP OFF ONLY

4499 ft.

OIL

Provide Pick-up: Phone:

NO

Comments: Facility Type: 7757862159 PUBLIC PAYS OIL FILTERS

Provide Pick-up:

NO

Phone: Comments: Facility Type: 7757862159 DROP OFF ONLY **RADIATORS**

Provide Pick-up:

NO 7757862159 Phone:

Comments: Facility Type:

DROP OFF ONLY BATTÉRIES - CAR

NV SWRCY:

Provide Pick-up:

NO

NO

Phone: Comments: 7757862159 DROP OFF ONLY

OIL Facility Type:

Provide Pick-up:

Phone: Comments:

7757862159 **PUBLIC PAYS** OIL FILTERS

Facility Type: Provide Pick-up:

NO

Phone: Comments: Facility Type: 7757862159 DROP OFF ONLY **RADIATORS**

Provide Pick-up:

NO

Phone: Comments: Facility Type: 7757862159 DROP OFF ONLY **BATTERIES - CAR**

109 ESE CITY OF RENO **201 PINE STREET**

1/2-1 2743 ft.

RENO, NV 0

SHWS:

Facility ID:

D-000024

Actual: 4496 ft. Date Release Reported to NDEP:

4/12/2000

NDEP Case Officer: Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

5/18/2000 NAC 459 A-K

TC01680728.2r Page 64

SHWS \$104534665

N/A

1/2-1

Relative:

Lower

Relative: Lower

Program:

jlukasko

Date of Closure:

Soil

Regulatory Type of Closure:

MAP FINDINGS Map ID Direction Distance **EDR ID Number** Distance (ft.) Database(s) EPA ID Number Elevation Site S104534665 CITY OF RENO (Continued) Not reported Event: Heating Oil Description of Contaminant: SHWS \$105805061 CLIFF DOBLER PROPERTY 110 N/A **252 MILL STREET** East 1/2-1 RENO, NV 0 2776 ft. SHWS: Relative: D-000078 Facility ID: Lower Program: 11/25/2002 Date Release Reported to NDEP: Actual: Ipeterso NDEP Case Officer: 4489 ft. Location of Paper File: NDEP: Carson City Soil Type of Media Impacted: 1/7/2003 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: \$107523999 SHWS KEYSTONE SQUARE SHOPPING CENTE Z111 N/A 475-595 KEYSTONE AVENUE West **RENO. NV 89503** 1/2-1 2828 ft. Site 1 of 4 in cluster Z Relative: SHWS: Higher D-000190 Facility ID: non-LUST Program: Actual: Date Release Reported to NDEP: 4/26/1996 4540 ft. NDEP Case Officer: WCDHD NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 5/2/1996 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: S107523998 SHWS KEYSTONE SQUARE SHOPPING CENTE **Z112** N/A 475-595 KEYSTONE AVENUE West 1/2-1 **RENO, NV 89503** 2828 ft. Site 2 of 4 in cluster Z Relative: SHWS: Higher

D-000190

non-LUST

2/26/1996

NDEP: Carson City

NAC 445A A-K

Not reported

Heating Oil

WCDHD

Soil 4/2/1996

Facility ID:

Program:

Event:

NDEP Case Officer:

Date of Closure:

Location of Paper File: Type of Media Impacted:

Regulatory Type of Closure:

Description of Contaminant:

Date Release Reported to NDEP:

Actual:

4540 ft.

TC01680728.2r Page 65

Map ID Direction Distance Distance (ft.) Elevation Site

KEYSTONE SQUARE SHOPPING CENTE

475-595 KEYSTONE AVENUE

1/2-1 2828 ft.

RENO, NV 89503

Z113

West

Site 3 of 4 in cluster Z

Relative: Higher

SHWS:

Facility ID:

D-000190 non-LUST

Actual: 4540 ft. Program: Date Release Reported to NDEP:

2/26/1996 WCDHD

NDEP Case Officer: Location of Paper File:

NDEP: Carson City Soil

Type of Media Impacted: Date of Closure:

8/26/1996 Other

Regulatory Type of Closure: Event:

Not reported

Description of Contaminant:

Heating Oil

114 WNW KEYSTONE SQUARE SHOPPING CENTE

935-985 WEST 5TH STREET

1/2-1 2829 ft. **RENO, NV 89503**

SHWS: Relative:

Facility ID: Higher

D-000264 non-LUST Program:

Date Release Reported to NDEP: Actual: 4549 ft.

11/8/1993 WCDHD NDEP Case Officer: NDEP: Carson City

Location of Paper File: Type of Media Impacted:

Date of Closure:

Regulatory Type of Closure: Event:

6/30/1994 Other

Soil

Description of Contaminant:

Not reported Heating Oil

115 SW RIVERSIDE DRIVE LLC 1029 RIVERSIDE DRIVE

1/2-1 2945 ft.

RENO, NV 0

Relative: Lower

SHWS:

Facility ID: Program:

D-000055

Actual: 4503 ft. Date Release Reported to NDEP:

NDEP Case Officer:

Location of Paper File:

Type of Media Impacted:

Date of Closure: Regulatory Type of Closure:

Event: Description of Contaminant:

8/30/2001 bstulac

NDEP: Carson City

10/19/2001

Clean w/ Remed Not reported Heating Oil

Database(s)

SHWS

S107523997

EDR ID Number

EPA ID Number

N/A

SHWS \$107523996

SHWS \$105114687

N/A

N/A

TC01680728.2r Page 66

Soil

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

SWRCY

EDR ID Number EPA ID Number

\$106553937

N/A

116

RIZZOLI TRASH HAULING AND RECY

WSW 250 ARLETTA STREET 1/2-1 RENO, NV 89503

3025 ft.

Relative: Higher NV SWRCY:

Provide Pick-up:

YES 775323**7**133

Actual: 4528 ft. Phone : Comments : Facility Type :

PUBLIC PAYS YARD DEBRIS

Provide Pick-up:

YES

Phone : Comments : 7753237133 COOKING OIL, GREASE

Facility Type:

RECYCLING FOR BUSINESSES

Provide Pick-up:

Phone : Comments : Facility Type : YES 7753237133 DROP OFF ONLY

ALUMINUM

YES

Provide Pick-up:

Phone : Comments : Facility Type : YES 7753237133 PUBLIC PAYS APPLIANCES

Provide Pick-up:

Phone : Comments : Facility Type : 7753237133 PUBLIC PAYS ASPHALT

Provide Pick-up:

Phone : Comments : Facility Type : YES 7753237133 DROP OFF ONLY NEWSPAPER

Provide Pick-up:

Phone : Comments : Facility Type : YES 7753237133 DROP OFF ONLY OFFICE PAPER

Provide Pick-up:

Phone : Comments : Facility Type : YES 7753237133 DROP OFF ONLY

ity Type :

Provide Pick-up:

OIL YES

Phone : Comments : Facility Type : 7753237133 PUBLIC PAYS OIL FILTERS

Provide Pick-up:

Phone : Comments : Facility Type : YES 7753237133 PUBLIC PAYS PLASTIC

Provide Pick-up:

Phone : Comments : YES 7753237133 PUBLIC PAYS Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

\$106553937

RIZZOLI TRASH HAULING AND RECY (Continued)

Facility Type:

RADIATORS

Provide Pick-up:

YES

Phone : Comments : 7753237133 PUBLIC PAYS

Facility Type :

SCRAP METAL

Provide Pick-up:

YES

Phone : Comments : Facility Type : 7753237133 PUBLIC PAYS STEEL/TIN

Provide Pick-up:

YES

Phone : Comments : 7753237133 PUBLIC PAYS

Facility Type :

TIRES

Provide Pick-up:

YES

Phone : Comments : Facility Type : 7753237133 PUBLIC PAYS BATTERIES - CAR

Provide Pick-up:

YES

Phone : Comments : 7753237133 DROP OFF ONLY

Facility Type :

BATTERIES - HOUSEHOLD

Provide Pick-up:

Phone :

7753237133

Comments:

PUBLIC PAYS

Facility Type:

CARDBOARD

Provide Pick-up :

YES

YES

Phone : Comments : 7753237133 PUBLIC PAYS

Facility Type:

CARPET

Provide Pick-up:

YES

Phone : Comments : 7753237133 PUBLIC PAYS

Facility Type:

CARTRIDGES

Provide Pick-up:

YES

Phone : Comments : Facility Type : 7753237133 PUBLIC PAYS COMPUTERS

Provide Pick-up:

YE\$

Phone : Comments : Facility Type : 7753237133 PUBLIC PAYS CONCRETE

Provide Pick-up:

YES

Phone : Comments : 7753237133 PUBLIC PAYS

Facility Type:

GLASS

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

SHWS

SHWS

S103876491

N/A

EDR ID Number **EPA ID Number**

\$106553937

RIZZOLI TRASH HAULING AND RECY (Continued)

Facility Type:

COMPUTERS

Provide Pick-up:

YES

Phone: Comments: 7753237133 **PUBLIC PAYS** CONCRETE

Facility Type: Provide Pick-up:

YES

Phone: Comments: 7753237133 **PUBLIC PAYS**

Facility Type:

GLASS

Provide Pick-up:

YES

Phone:

7753237133

Comments:

PAYMENT UNKNOWN

LUMBER Facility Type:

Provide Pick-up:

YES

Phone: Comments: 7753237133 DROP OFF ONLY MAGAZINES

Facility Type:

YES

Provide Pick-up: Phone:

7753237133 **PUBLIC PAYS**

Comments:

Facility Type:

WOOD

Z117

KEYSTONE SQUARE SHOPPING CENTE

West 1/2-1

475 KEYSTONE AVENUE

RENO, NV 89501

3029 ft.

Site 4 of 4 in cluster Z

Relative: Higher

SHWS:

Facility ID:

D-001098

Actual: 4543 ft. Program: Date Release Reported to NDEP:

10/17/1996

NDEP Case Officer:

jconners NDEP: Carson City

Location of Paper File:

Soil

Type of Media Impacted: Date of Closure:

12/19/1996

Regulatory Type of Closure:

Event:

Not reported

Description of Contaminant:

Solvents, ----, PCE

118

CITY OF RENO

SSW **RENO, NV 89509**

1/2-1

706 MARSH AVENUE

3030 ft.

Relative:

SHWS:

Higher

Facility ID: Program:

D-000605 non-LUST

Actual:

2/11/1999

Date Release Reported to NDEP:

4559 ft.

WCDHD

NDEP Case Officer: Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure:

2/11/1999

S107523848

N/A

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation Site S107523848 CITY OF RENO (Continued) Regulatory Type of Closure: Other Not reported Event: Heating Oil Description of Contaminant: SHWS \$105805049 **DENNISON PROPERTY** 119 N/A SSE 645 LANDER STREET **RENO, NV 89509** 1/2-1 3043 ft. SHWS: Relative: D-001234 Facility ID: Higher Program: Date Release Reported to NDEP: 12/8/1997 Actual: 4530 ft. NDEP Case Officer: jlukasko NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil Date of Closure: 4/10/1998 NAC 445A A-K Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil SHWS S107523832 C.J. CULLIGAN PROPERTY 120 N/A SW 1101 RIVERSIDE DRIVE **RENO, NV 89503** 1/2-1 3211 ft. SHWS: Relative: D-000199 Facility ID: Lower non-LUST Program: Date Release Reported to NDEP: 11/29/1995 Actual: 4509 ft. NDEP Case Officer: WCDHD Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil 2/24/1996 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event:

121 SSW **GEORGIA NANNINI PROPERTY**

Description of Contaminant:

1/2-1

800 MARSH AVENUE RENO, NV 89509

3406 ft.

Relative: Higher

Actual:

SHWS:

Facility ID: Program:

Date Release Reported to NDEP: NDEP Case Officer:

4568 ft. NDEP Case Officer:
Location of Paper File:
Type of Media Impacted:

Date of Closure: Regulatory Type of Closure:

Event: Description of Contaminant:

Heating Oil

D-000528 non-LUST 4/30/1992 WCDHD

NDEP: Carson City Soil 5/20/1992

Clean w/ Remed Not reported Heating Oil SHWS

S107523934

N/A

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) **EPA ID Number** Database(s) Elevation SHWS S105383277 MICHAEL SPRINGER RESIDENCE 122 N/A 735 CANAL STREET WNW RENO, NV 0 1/2-1 3422 ft. SHWS: Relative: D-000059 Facility ID: Higher non-LUST Program: Date Release Reported to NDEP: 11/27/2001 Actual: 4565 ft. NDEP Case Officer: Ipeterso NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil Not reported Date of Closure: Not reported Regulatory Type of Closure: Confirmed Release Event: Description of Contaminant: Not reported \$104178901 SHWS **GINOCCHO PROPERTY AA123** N/A SE 618 SOUTH CENTER STREET RENO, NV 0 1/2-1 3575 ft. Site 1 of 2 in cluster AA Relative: SHWS: Lower D-000005 Facility ID: Actual: Program: 5/18/1999 Date Release Reported to NDEP: 4489 ft. ilukasko NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 5/27/1999 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Not reported Event: Heating Oil Description of Contaminant: S104534669 SHWS **BUTTERS PROPERTY** 124 N/A 937 RALSTON STREET NNW RENO, NV 0 1/2-1 3585 ft. SHWS: Relative: D-000027 Facility ID: Higher Program: Date Release Reported to NDEP: 5/25/2000 Actual: jlukasko 4596 ft. NDEP Case Officer:

NDEP: Carson City

Clean w/ Remed Not reported

Heating Oil

Soil 8/7/2000

Location of Paper File: Type of Media Impacted:

Regulatory Type of Closure:

Description of Contaminant:

Date of Closure:

Event:

Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation Site \$105805084 SHWS RUSSELL PIKE PROPERTY **AA125** N/A SOUTH VIRGINIA STREET SE **RENO, NV 89501** 1/2-1 3634 ft. Site 2 of 2 in cluster AA Relative: SHWS: Lower D-000088 Facility ID: Program: Actual: 3/3/2003 Date Release Reported to NDEP: 4487 ft. Ipeterso NDEP Case Officer: NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 1/16/2004 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil SHWS S106870728 LEO ROBERT LEGOY PROPERTY 126 N/A 1001 NORTH SIERRA STREET North 1/2-1 RENO, NV 3739 ft. SHWS: Relative: D-000138 Facility ID: Higher non-LUST Program: 5/27/2004 Date Release Reported to NDEP: Actual: Ipeterso NDEP Case Officer: 4562 ft. NDEP: Carson City Location of Paper File: Type of Media Impacted: 8/2/2004 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: S103877838 SHWS 127 TOM LYONS RESIDENCE N/A 1495 WEST FOURTH STREET West **RENO, NV 89503** 1/2-1 3830 ft. SHWS: Relative: D-001249 Facility ID: Higher non-LUST Program: Date Release Reported to NDEP: 1/8/1998 Actual: NDEP Case Officer: jlukasko 4537 ft. NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 2/18/1998 Date of Closure: NAC 459 A-K

Not reported

Heating Oil

Regulatory Type of Closure:

Description of Contaminant:

Event:

MAP FINDINGS

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) Database(s) **EPA ID Number** Elevation \$107524056 SHWS 128 PETE FINN PROPERTY N/A NW 15 HASTINGS DRIVE **RENO, NV 89503** 1/2-1 3876 ft. SHWS: Relative: D-000702 Facility ID: Higher non-LUST Program: 11/7/1989 Date Release Reported to NDEP: Actual: NDEP Case Officer: WCDHD 4583 ft. NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 11/9/1989 Date of Closure: Regulatory Type of Closure: Other Not reported Event: Description of Contaminant: Heating Oil SHWS \$105805057 JOAN FORMAN PROPERTY 129 N/A **68 SUNNYSIDE DRIVE** NW 1/2-1 RENO, NV 0 3948 ft. SHWS: Relative: D-000076 Facility ID: Higher Program: Date Release Reported to NDEP: 11/12/2002 Actual: Ipeterso 4586 ft. NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 12/18/2002 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Not reported Event: Heating Oil Description of Contaminant: SHWS S103877790 130 CATHAY INC. N/A 610 MILL STREET East 1/2-1 RENO, NV 0 3996 ft. SHWS: Relative: D-000347 Facility ID: Lower Program: 10/4/1996 Date Release Reported to NDEP: Actual:

jlukasko

Soil 10/17/1996

NDEP: Carson City

NAC 445A A-K

Not reported

Heating Oil

4486 ft.

NDEP Case Officer:

Date of Closure:

Event:

Location of Paper File: Type of Media Impacted:

Regulatory Type of Closure:

Description of Contaminant:

TC01680728.2r Page 75

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation SHWS S107524128 SUSAN HOFFMAN AND DENNIS SHINN 131 N/A 134 MARK TWAIN AVENUE SSW 1/2-1 **RENO, NV 89509** 4084 ft. SHWS: Relative: D-000202 Facility ID: Higher non-LUST Program: Date Release Reported to NDEP: 4/5/1995 Actual: NDEP Case Officer: WCDHD 4562 ft. Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil 4/17/1995 **Date of Closure:** Regulatory Type of Closure: Other Not reported Event: Heating Oil Description of Contaminant: SHWS \$105029647 132 LARRY METLER PROPERTY N/A 30 BRET HARTE AVENUE SSW RENO, NV 0 1/2-1 4117 ft. SHWS: Relative: Facility ID: D-000043 Higher Program: 2/28/2001 Date Release Reported to NDEP: Actual: 4569 ft. NDEP Case Officer: Ipeterso NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 9/4/2001 **Date of Closure:** NAC 445A A-K Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: SHWS \$104535005 133 **ELKO AVENUE PROPERTIES** N/A 550 ELKO STREET NE RENO, NV 0 1/2-1 4200 ft. SHWS: Relative: Facility ID: 4-000922 Lower non-LUST Program: 4/3/2000 Date Release Reported to NDEP: Actual: bstulac 4493 ft. NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 7/19/2000 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: TPH 4-000922 Facility ID: non-LUST Program: Date Release Reported to NDEP: 8/30/2004 WCDHD NDEP Case Officer: WCDHD: Reno Location of Paper File: Type of Media Impacted: Soil

1/24/2006

NAC 445A A-K

Date of Closure:

Regulatory Type of Closure:

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) **EPA ID Number** Database(s) Elevation \$104535005 **ELKO AVENUE PROPERTIES (Continued)** Not reported Event: Heating Oil Description of Contaminant: TPH S107523808 SHWS ANNE ROGENTINE PROPERTY 134 N/A 615 LA RUE DRIVE South **RENO, NV 89509** 1/2-1 4283 ft. SHWS: Relative: D-000626 Facility ID: Higher non-LUST Program: 2/7/1994 Date Release Reported to NDEP: Actual: WCDHD 4548 ft. NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 3/8/1994 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil SHWS S103876503 STATE OF NEVADA 135 N/A 70 WEST TAYLOR STREET SSE RENO, NV 0 1/2-1 4333 ft. SHWS: Relative: D-001276 Facility ID: Lower Program: 8/11/1998 Date Release Reported to NDEP: Actual: jlukasko NDEP Case Officer: 4477 ft. NDEP: Carson City Location of Paper File: Type of Media Impacted: 5/10/1999 Date of Closure: NAC 459.9977 Regulatory Type of Closure: Not reported Event: , ----, Heating Oil tank **Description of Contaminant:** SHWS S103877841 PEAVINE POST OFFICE BUILDING 136 N/A

ESE 290 SOUTH WELLS AVENUE RENO, NV 89502

1/2-1

4397 ft.

Actual:

SHWS: Relative: Lower

Facility ID: Program:

Date Release Reported to NDEP:

NDEP Case Officer: 4482 ft.

Location of Paper File:

Type of Media Impacted:

Date of Closure:

Regulatory Type of Closure:

Event:

Description of Contaminant:

D-001252

Ipeterso NDEP: Carson City

Soil 10/30/1997

NAC 445A A-K Not reported

Heating Oil

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation Site SHWS S103877848 FORD RESIDENCE **AB137** N/A 1031 GORDON AVENUE South RENO, NV 89509 1/2-1 4408 ft. Site 1 of 2 in cluster AB Relative: SHWS: Higher Facility ID: D-001261 Actual: Program: 4552 ft. 10/14/1997 Date Release Reported to NDEP: NDEP Case Officer: ilukasko NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil Date of Closure: 10/15/1997 NAC 445A A-K Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil Manufactured Gas Plants 1008408997 RENO POWER LIGHT AND WATER CO 138 N/A ENE **500-510 EUREKA AVE** 1/2-1 **RENO, NV 89512** 4442 ft. Relative: Alternate Name: SIERRA PACIFIC POWER CO. Lower Actual: 4494 ft. SHWS S107524166 139 WARNER GRISWOLD PROPERTY N/A 643 ELKO AVENUE NE **RENO, NV 89512** 1/2-1 4503 ft. SHWS: Relative: D-000458 Facility ID: Lower non-LUST Program: 3/23/1993 Date Release Reported to NDEP: Actual: **WCDHD** 4494 ft. NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 8/4/1993 Date of Closure: Other Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: SHWS S107524161 140 **VILLAGE SHOPPING CENTER** N/A 1230 WESTFIELD AVENUE SSW **RENO, NV 89509** 1/2-1 4564 ft. SHWS: Relative: D-000266 Facility ID: Higher non-LUST

12/12/1994

NDEP: Carson City

WCDHD

Soil 1/17/1995

Program:

NDEP Case Officer:

Date of Closure:

Location of Paper File: Type of Media Impacted:

Actual:

4533 ft.

Date Release Reported to NDEP:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

S107524161

VILLAGE SHOPPING CENTER (Continued)

Regulatory Type of Closure:

Clean w/ Remed

Event:

Description of Contaminant:

Not reported Heating Oil

AB141 South

DAVE WALKER PROPERTY

SHWS \$107523882

1/2-1

785-795 WALKER AVENUE

RENO, NV 89509

N/A

4668 ft.

Site 2 of 2 in cluster AB

Relative: Higher

SHWS:

Facility ID:

D-000440

Actual:

Program:

non-LUST

4552 ft.

Date Release Reported to NDEP:

8/25/1993

NDEP Case Officer:

WCDHD

Location of Paper File: Type of Media Impacted: NDEP: Carson City

Date of Closure:

Soil

Regulatory Type of Closure:

9/9/1993 Clean w/ Remed

Not reported

Event: Description of Contaminant:

Heating Oil

142 South JOHN RAFFAELLI PROPERTY 1114 SOUTH ARLINGTON STREET SHWS S105488597

N/A

1/2-1

RENO, NV 89509

4727 ft.

SHWS:

Relative: Higher

Facility 1D:

D-000068

Actual: 4547 ft. Program: Date Release Reported to NDEP:

5/14/2002

NDEP Case Officer:

bstulac NDEP: Carson City

Location of Paper File: Type of Media Impacted:

None

Date of Closure:

9/6/2002

Regulatory Type of Closure:

NAC 445A A-K

Event:

Not reported

Description of Contaminant:

Heating Oil

143

CITY OF RENO - INTERNAL AFFAIR

SHWS S107523850

N/A

WSW 1/2-1

1005 WHITMORE LANE

RENO, NV 89509

4728 ft.

Relative: Higher

SHWS:

Facility ID:

D-000292

Actual:

Program: Date Release Reported to NDEP: non-LUST 12/11/1997

NDEP Case Officer:

WCDHD

4525 ft.

Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure: Regulatory Type of Closure: 2/12/1998

Event:

Clean w/ Remed Not reported

Description of Contaminant:

Heating Oil

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation SHWS \$107524132 144 TERRY SHEA PROPERTY N/A 920 MARSH AVENUE SSW **RENO, NV 89509** 1/2-1 4755 ft. SHWS: Relative: D-000705 Facility ID: Higher non-LUST Program: Date Release Reported to NDEP: 10/9/1991 Actual: NDEP Case Officer: WCDHD 4581 ft. NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 10/16/1991 Date of Closure: Regulatory Type of Closure: Other Not reported Event: Heating Oil Description of Contaminant: SHWS \$103877804 OUR LADY OF THE SNOWS CATHOLIC 145 N/A South 1125 LANDER STREET **RENO, NV 89509** 1/2-1 4820 ft. SHWS: Relative: D-000374 Facility ID: Higher Program: 1/28/1997 Date Release Reported to NDEP: Actual: NDEP Case Officer: 4530 ft. icarr NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: Date of Closure: 2/28/1997 NAC 445A A-K Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil SHWS \$106514557 146 CITY OF RENO N/A 1150 KEYSTONE AVENUE NW **RENO, NV 89503** 1/2-1 4856 ft. SHWS: Relative: D-000101 Facility ID: Higher Program: 7/18/2003 Date Release Reported to NDEP: Actual: 4610 ft. NDEP Case Officer: Ipeterso NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil Date of Closure: 9/3/2003 NAC 445A A-K Regulatory Type of Closure:

Not reported

Heating Oil

Event:

Description of Contaminant:

Map ID Direction Distance Distance (ft.)

Elevation Site Database(s)

SHWS

EDR ID Number EPA ID Number

147

WESTERN SEALING AND STRIPING,

ENE 111 MORRILL AVENUE RENO, NV 0

1/2-1

4887 ft.

SHWS:

Relative: Lower Actual:

4476 ft.

Facility ID: Program:

Date Release Reported to NDEP:

NDEP Case Officer: Location of Paper File:

Type of Media Impacted: Date of Closure:

Regulatory Type of Closure:

Event:

Description of Contaminant:

D-000100

non-LUST 7/9/2003 jsawyer

NDEP: Carson City Soil

Not reported Not reported Confirmed Release

Not reported

148 NNW **LUELLA LILLY PROPERTY 605 IMPERIAL BOULEVARD**

1/2-1 **RENO, NV 89503**

4900 ft.

Relative: Higher

SHWS:

Facility ID: Program:

Date Release Reported to NDEP:

Actual: 4634 ft. NDEP Case Officer:

Location of Paper File:

Type of Media Impacted: Date of Closure:

Regulatory Type of Closure:

Event: Description of Contaminant:

D-000191 non-LUST 3/12/1996 WCDHD

NDEP: Carson City

Soil 3/18/1996

Other Not reported Heating Oil

149

JACK DARNELL PROPERTY

1165 BUENA VISTA AVENUE North 1/2-1 **RENO, NV 89503**

4913 ft.

Relative: Higher

SHWS:

Facility ID:

Program: Date Release Reported to NDEP:

Actual: NDEP Case Officer: 4593 ft.

Location of Paper File: Type of Media Impacted:

Date of Closure:

Regulatory Type of Closure: Event:

Description of Contaminant:

D-000552 non-LUST 8/19/1991

WCDHD

NDEP: Carson City Soil

8/21/1991 Other

Not reported Heating Oil

S106514284

N/A

SHWS S107524016 N/A

SHWS S107523963 N/A

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation SHWS S103877810 150 **IDLEWILD PARK** N/A 1821 IDELWILD DRIVE WSW RENO, NV 89505 1/2-1 5017 ft. SHWS: Relative: Facility ID: D-000385 Higher Program: Date Release Reported to NDEP: 11/11/1111 Actual: WCDHD 4532 ft. NDEP Case Officer: WCDHD: Reno Location of Paper File: Soil Type of Media Impacted: Date of Closure: Not reported Not reported Regulatory Type of Closure: Confirmed Release Event: Description of Contaminant: Not reported SHWS \$107523984 JOHN LEONESIO PROPERTY 151 N/A 1085 JOAQUIN MILLER DRIVE SSW **RENO, NV 89509** 1/2-1 5020 ft. SHWS: Relative: Facility ID: D-000290 Higher non-LUST Program: Date Release Reported to NDEP: 11/13/1990 Actual: 4575 ft. NDEP Case Officer: WCDHD NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil Date of Closure: 3/11/1991 Other Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil SHWS \$103877796 152 7TH DAY ADVENTIST CHURCH N/A 1200 SOUTH ARLINGTON AVENUE South **RENO, NV 89509** 1/2-1 5040 ft. SHWS: Relative: D-000358 Facility ID: Higher non-LUST Program: 11/26/1996 Date Release Reported to NDEP: Actual: 4547 ft. NDEP Case Officer: bbenoy NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 1/27/1997 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event:

Heating Oil

Description of Contaminant:

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

SHWS

EDR ID Number **EPA ID Number**

153 South GIL COLEMAN RESIDENCE **850 MONROE STREET RENO, NV 89509**

S103877843 N/A

1/2-1 5045 ft.

Relative: Higher

SHWS:

Facility ID: Program:

D-001254

Actual: 4555 ft. Date Release Reported to NDEP: 2/2/1998 NDEP Case Officer: ilukasko

NDEP: Carson City Location of Paper File:

Type of Media Impacted: Date of Closure:

Soil 2/17/1998

Regulatory Type of Closure:

Event:

Not reported

Description of Contaminant:

Heating Oil

154 North 1/2-1

JOHN UTTER RESIDENCE 1305 NORTH VIRGINIA **RENO, NV 89509**

SHWS \$103877794

N/A

5128 ft.

Relative: Higher

SHWS:

Facility ID:

D-000352

Actual:

Program: Date Release Reported to NDEP:

10/14/1996

4585 ft.

NDEP Case Officer:

bbenoy

Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil 11/1/1996

Date of Closure: Regulatory Type of Closure: Event:

Description of Contaminant:

NAC 445A A-K Not reported Heating Oil

AC155

ALBERT FRAGIONE PROPERTY

SHWS \$107523796 N/A

NNE 1/2-1 1125 EVANS AVENUE **RENO, NV 89512**

Site 1 of 2 in cluster AC

5157 ft.

Relative: Higher

SHWS.

Facility ID:

D-000412 non-LUST

Actual: 4547 ft. Program: Date Release Reported to NDEP: 6/16/1992 WCDHD NDEP Case Officer:

Location of Paper File: Type of Media Impacted: NDEP: Carson City Soil

Date of Closure: Regulatory Type of Closure:

8/11/1992 Other

Event:

Not reported Heating Oil

Description of Contaminant:

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MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Site Elevation SHWS S107524148 AC156 UNIVERSITY OF NEVADA, RENO N/A 1147 EVANS AVENUE NNE. **RENO, NV 89512** 1/2-1 5195 ft. Site 2 of 2 in cluster AC Relative: SHWS: Higher D-000215 Facility ID: non-LUST Actual: Program: 4547 ft. Date Release Reported to NDEP: 6/26/1995 NDEP Case Officer: **WCDHD** NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 11/8/1995 Date of Closure: Regulatory Type of Closure: Other Not reported Event: Description of Contaminant: Heating Oil SHWS S107524063 RALPH CARLTON PROPERTY 157 N/A NW 1325 ROYAL DRIVE **RENO, NV 89503** > 1 5300 ft. SHWS: Relative: Facility ID: D-000520 Higher non-LUST Program: Date Release Reported to NDEP: 11/21/1991 Actual: NDEP Case Officer: WCDHD 4642 ft. NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: Date of Closure: 1/2/1992 Other Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil \$103877818 SHWS **FAULSTICH PROPERTY** 158 N/A SSE 1058 WATT STREET **RENO, NV 89503** > 1 5327 ft. SHWS: Relative: Facility ID: D-000396 Lower Program: Date Release Reported to NDEP: 7/3/1997 Actual: NDEP Case Officer: jcarr 4477 ft. NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 8/4/1997 Date of Closure: NAC 459 A-K Regulatory Type of Closure: Not reported Event:

Heating Oil

Description of Contaminant:

Map ID Direction Distance Distance (ft.) Elevation

Site

Database(s)

SHWS

EDR ID Number EPA ID Number

S107523814

N/A

SHWS \$103877851

SHWS S103877807

N/A

N/A

159

BARBARA M. HIGHTOWER PROPERTY

NNW

695 CLEVELAND AVENUE

> 1

RENO, NV 89503

5336 ft.

Relative:

SHWS:

Higher Actual:

4647 ft.

Facility ID:

Program: Date Release Reported to NDEP:

NDEP Case Officer: Location of Paper File:

Type of Media Impacted:

Date of Closure: Regulatory Type of Closure:

Event:

Description of Contaminant:

D-000731 non-LUST 1/19/2006

lpeterso NDEP: Carson City

Soil Not reported

Not reported Confirmed Release Not reported

160 SE

MONTGOMERY DEVELOPMENT COMPANY

82 BURNS STREET RENO, NV 0

> 1 5344 ft.

Relative:

Lower

Facility ID:

Program:

D-001265

Actual: 4471 ft. Date Release Reported to NDEP:

NDEP Case Officer:

Location of Paper File:

Type of Media Impacted: Date of Closure:

Regulatory Type of Closure:

Event: Description of Contaminant:

SHWS:

6/24/1998

bkelso

NDEP: Carson City

Soil

10/18/1999 Clean w/ Remed

Not reported Heating Oil

161

ALVERSON PROPERTY

SE > 1 **321 CRAMPTON** RENO, NV 0

5398 ft.

Relative: Lower

SHWS:

Facility ID: Program:

Actual: 4484 ft. Date Release Reported to NDEP:

NDEP Case Officer:

Location of Paper File:

3/21/1997 bstory

D-000377

NDEP: Carson City

Type of Media Impacted:

Soil 8/25/1997

Date of Closure: Regulatory Type of Closure:

NAC 459 A-K

Event:

Description of Contaminant:

Not reported Heating Oil

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation SHWS \$107523825 162 **BRAD PREITAUER PROPERTY** N/A **420 HIGHLAND AVENUE** NNE **RENO, NV 89512** > 1 5407 ft. SHWS: Relative: D-000296 Facility ID: Higher non-LUST Program: Date Release Reported to NDEP: 3/21/1994 Actual: 4534 ft. NDEP Case Officer: WCDHD NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil Date of Closure: 4/5/1994 Regulatory Type of Closure: Other Not reported Event: Heating Oil Description of Contaminant: SHWS \$107524125 AD163 STEVEN PEEK PROPERTY NΑ South 1235 SOUTH ARLINGTON AVENUE **RENO, NV 89509** > 1 5445 ft. Site 1 of 2 in cluster AD Relative: SHWS: Higher D-000410 Facility ID: non-LUST Actual: Program: 4545 ft. Date Release Reported to NDEP: 6/8/1992 WCDHD NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 8/11/1992 Date of Closure: Other Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil \$104916063 SHWS RICHARD SWAN RESIDENCE 164 N/A 1260 MONROE STREET SSW RENO, NV 0 > 1 5453 ft. SHWS: Relative: Facility ID: D-000035 Higher Program: Date Release Reported to NDEP: 10/3/2000 Actual: NDEP Case Officer: bstulac 4595 ft. NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 11/17/2000 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event:

Heating Oil

Description of Contaminant:

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation Site SHWS S103877819 MAREN TEILMAN RESIDENCE 165 N/A 1361 HILLSIDE DRIVE North **RENO, NV 89503** > 1 5477 ft. SHWS: Relative: D-000399 Facility ID: Higher Program: 7/14/1997 Date Release Reported to NDEP: Actual: 4625 ft. јсап NDEP Case Officer: Location of Paper File: NDEP: Carson City Type of Media Impacted: 8/6/1997 **Date of Closure:** NAC 445A A-K Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil SHWS \$103876482 166 A-1 RADIATOR N/A 875 EAST SECOND STREET East **RENO, NV 89502** > 1 5493 ft. SHWS: Relative: Facility ID: D-000829 Lower Program: Date Release Reported to NDEP: 1/12/1994 Actual: 4479 ft. NDEP Case Officer: ebasham NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 5/9/1994 Date of Closure: Regulatory Type of Closure: Not reported Event: Description of Contaminant: Other, ----, Lead SHWS \$107523920 167 FRED CARLSON PROPERTY N/A **265 BRET HARTE AVENUE** SSW **RENO, NV 89509** > 1 5597 ft. SHWS: Relative: D-000443 Facility ID: Higher non-LUST Program: Date Release Reported to NDEP: 8/20/1993 Actual: 4577 ft. NDEP Case Officer: WCDHD NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil

9/8/1993

Heating Oil

Other Not reported

Date of Closure:

Event:

Regulatory Type of Closure:

Description of Contaminant:

MAP FINDINGS Map ID

Direction Distance

Distance (ft.) Elevation Site

Database(s)

SHWS

EDR ID Number EPA ID Number

S107524158

N/A

SHWS \$107523874

N/A

AE168

VICKI POELSTRA PROPERTY

WNW > 1

1440 ROYAL DRIVE **RENO, NV 89503**

5611 ft.

Site 1 of 3 in cluster AE

Relative: Higher

4653 ft.

SHWS:

Actual:

Facility ID:

Program:

Date Release Reported to NDEP: NDEP Case Officer:

Location of Paper File: Type of Media Impacted:

Date of Closure: Regulatory Type of Closure:

Event:

Description of Contaminant:

D-000178

non-LUST 4/10/1996

WCDHD NDEP: Carson City

Soil 4/17/1996

NAC 445A A-K Not reported

Heating Oil

169

CRYSTAL MOUNTAIN PROPERTIES

East > 1

86 KIRMAN AVENUE RENO, NV 89502

5620 ft.

Relative: Lower

Actual:

4478 ft.

SHWS:

Facility ID: Program:

Date Release Reported to NDEP:

NDEP Case Officer: Location of Paper File:

Type of Media Impacted:

Date of Closure: Regulatory Type of Closure:

Event:

Description of Contaminant:

D-000542 non-LUST 8/7/1989

WCDHD NDEP: Carson City

9/26/1989

Other Not reported Heating Oil

AD170

HOWARD EISENBERG PROPERTY 1330 SOUTH ARLINGTON AVENUE

South > 1

RENO, NV 89509

5623 ft.

Site 2 of 2 in cluster AD

Relative: Higher

SHWS:

Facility ID: Program: Actual:

4542 ft. Date Release Reported to NDEP: NDEP Case Officer:

Location of Paper File: Type of Media Impacted:

Date of Closure: Regulatory Type of Closure:

Event: Description of Contaminant:

D-000612 non-LUST 11/12/1993 WCDHD

NDEP: Carson City

Soil 11/16/1993 Other

Not reported Heating Oil

SHWS S107523952

N/A

TC01680728.2r Page 88

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) EPA ID Number Database(s) Elevation Site SHWS S103877786 SHERETZ PROPERTY 171 N/A 225 KIRMAN STREET East **RENO, NV 89502** > 1 5657 ft. SHWS: Relative: D-000338 Facility ID: Lower Program: 8/19/1996 Date Release Reported to NDEP: Actual: jlukasko 4474 ft. NDEP Case Officer: Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil 11/22/1996 Date of Closure: NAC 459 A-K Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil SHWS S107524162 VINCE SOLVAS PROPERTY **AE172** N/A 1395 MAJESTIC DRIVE NW **RENO, NV 89503** > 1 5742 ft. Site 2 of 3 in cluster AE Relative: SHWS: Higher D-000449 Facility ID: non-LUST Program: Actual: 9/26/1994 4651 ft. Date Release Reported to NDEP: WCDHD NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 10/7/1994 Date of Closure: Regulatory Type of Closure: Other Not reported Event: Heating Oil Description of Contaminant: \$107523933 SHWS GEORGE WOODY PROPERTY **AE173** N/A 1490 ROYAL DRIVE WNW **RENO, NV 89503** > 1 5745 ft. Site 3 of 3 in cluster AE Relative: SHWS: Higher D-000309 Facility ID: non-LUST Actual: Program: 8/29/1990 Date Release Reported to NDEP: 4658 ft. WCDHD NDEP Case Officer: NDEP: Carson City Location of Paper File: Type of Media Impacted: Soil 10/15/1990 Date of Closure:

Regulatory Type of Closure:

Description of Contaminant:

Event:

Other Not reported

Heating Oil

MAP FINDINGS Map ID Direction Distance EDR ID Number Distance (ft.) Database(s) EPA ID Number Elevation Site SHWS S107523981 JOHN DREYFUS PROPERTY 174 N/A South 1303 MARK TWAIN AVENUE **RENO, NV 89509** > 1 5779 ft. SHWS: Relative: D-000280 Facility ID: Higher non-LUST Program: 12/13/1994 Actual: Date Release Reported to NDEP: NDEP Case Officer: WCDHD 4569 ft. Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil 9/10/1995 Date of Closure: Other Regulatory Type of Closure: Not reported Event: Heating Oil Description of Contaminant: SHWS S105488598 MICHELLE TAGGART PROPERTY AF175 N/A 139 CALIENTE STREET SSE > 1 RENO, NV 0 5817 ft. Site 1 of 2 in cluster AF Relative: SHWS: Lower Facility ID: D-000069 Program: Actual: 5/17/2002 Date Release Reported to NDEP: 4475 ft. NDEP Case Officer: bstulac NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 7/29/2002 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Not reported Event: Description of Contaminant: Heating Oil SHWS S106514571 WILLARD R. MOULTON PROPERTY 176 N/A South 728 WEST PUEBLO STREET **RENO, NV 89502** > 1 5889 ft. SHWS: Relative: Facility ID: D-000149 Higher

Program:
Actual: Date Release Reported to NDEP:

4530 ft.

NDEP Case Officer: Location of Paper File: Type of Media Impacted:

Date of Closure: Regulatory Type of Closure:

Event: Description of Contaminant:

non-LUST 5/17/2004 lpeterso

NDEP: Carson City Soil

8/30/2004 NAC 445A A-K Not reported Heating Oil Map ID MAP FINDINGS Direction Distance EDR ID Number Distance (ft.) Database(s) EPA ID Number Elevation SHWS S105568249 177 DAN AND MARY MERCHANT RESIDENC N/A NW 1201 WEST 12TH STREET RENO, NV 89503 > 1 5915 ft. SHWS: Relative: D-000072 Facility ID: Higher Program: 7/23/2002 Date Release Reported to NDEP: Actual: 4669 ft. NDEP Case Officer: lpeterso NDEP: Carson City Location of Paper File: Soil Type of Media Impacted: 8/27/2002 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Not reported Event: Heating Oil Description of Contaminant: SHWS S107524059 R. I. COWLES PROPERTY 178 N/A SSW 1130 FAIRFIELD AVENUE > 1 **RENO, NV 89509** 5918 ft. SHWS: Relative: D-000448 Facility ID: Higher non-LUST Program: 12/15/1993 Date Release Reported to NDEP: Actual: 4606 ft. NDEP Case Officer: WCDHD Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil 12/22/1993 Date of Closure: Regulatory Type of Closure: Other Not reported Event: Heating Oil Description of Contaminant: SHWS \$103877844 **GLORIA DONDERO RESIDENCE** 179 N/A

South

661 WEST PUEBLO STREET

> 1 **RENO, NV 89509**

5930 ft.

SHWS: Relative:

Facility ID: Higher Program:

Actual: 4517 ft. Date Release Reported to NDEP:

NDEP Case Officer:

Location of Paper File:

Type of Media Impacted: Date of Closure:

Regulatory Type of Closure:

Event:

Description of Contaminant:

D-001256

2/3/1998 ilukasko

NDEP: Carson City

Soil 4/10/1998

NAC 445A A-K

Not reported Heating Oil

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Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

AF180

EVERGREEN PROPERTIES

SHWS \$105568253

SSE > 1 75 CALIENTE STREET RENO, NV 0 N/A

5939 ft.

Site 2 of 2 in cluster AF

Relative: Lower

SHWS:

Facility ID:

D-000074

Actual:

Program:

4473 ft.

Date Release Reported to NDEP:

lpeterso

NDEP Case Officer: Location of Paper File:

NDEP: Carson City

Type of Media Impacted:

Soil

Date of Closure: Regulatory Type of Closure: 8/27/2002

Event:

Clean w/ Remed Not reported

Description of Contaminant:

Heating Oil

| ä | CI GCI | Site Name | Site Address | Zip | Database(s) |
|--------------|--------------------------|--|---------------------------------|-------|----------------|
| City | | | | | |
| | 1 | ONI SOCTOR DE LA COLOTA DE CARACTER DE CAR | 1465 WEST 4TH STREET | 89503 | TIER 2 |
| RENO | S10/600/15 | PAR ELECTRICAL CONTRACTORS INC. | 1250 WEST 4TH STREET | 89503 | TIER 2 |
| RENO | 5107601538 | SEKKY-HINCKLET INDOSINES | ROT FAST ATH STREET | 89512 | SHWS |
| RENO | \$107523918 | FOURTH STREET PARTIMENS | WEST 4TH STREET AND VINE STREE | 89503 | SHWS |
| RENO | 5107523936 | S107523936 GOLD DOST WEST, FORMER DIG MOT | 411 WEST 4TH STREET | 89503 | SHWS |
| RENO | 210/223900 | IGBAL SARWAN - NAVOTO | 2019 WEST 4TH STREET | 89503 | SHWS |
| RENO | 5107524127 | SUNSET MOTEL | 801 WEST 5TH STREET | 89503 | TIER 2 |
| RENO | \$107600863 | ST07600863 CSR AUTO INC | ARLINGTON AVENUE @ THIRD STREE | | SHWS |
| RENO | S106514306 | GRANITE CONSTRUCTION | 205 FAST PLAZA STREET | 89501 | US BROWNFIELDS |
| RENO | 1008410477 | WASHOE COOK! I ALC, CITICENTED TO CASH DO CASH | 364 WEST PIJEBLO STREET | 89509 | SHWS |
| RENO | 510/523834 | STU/522834 CAGERACEERS FROTEIN CONTENTS | RAIL CORRIDOR EAST OF LAKE ST | | SHWS |
| RENO | S10/5240/6 | RELIKAC PROJECT, ZONE | 251 RAI STON STREET | 89503 | SHWS |
| RENO | \$10/524103 | DETRAC BEOLIECT ZONE 240 RALST | RALSTON AND OLD RR UST #3 TANK | | SHWS |
| RENO | 5106878304 | REIRAC PROJECT, ZONE | RAI STON YARD, RALSTON AND WASH | | SHWS |
| RENO | 5107524072 | t | A60 WEST SECOND STREET | 89503 | TIER 2 |
| RENO | 510/600/01 | S10/600/01 GKETACOND LINES INC. | 789 FAST SECOND STREET | 89502 | SHWS |
| RENO RENO | S10/523913 S107152689 | | 6845 SIERRA CENTER PKWY | | SWRCY |
| | | | | | |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/19/2006 Date Data Arrived at EDR: 05/05/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 17

Source: EPA Telephone: N/A

Last EDR Contact: 05/05/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 6

Telephone: 214-655-6659

EPA Region 8

Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 04/19/2006 Date Data Arrived at EDR: 05/05/2006

Date Made Active in Reports: 05/22/2006

Number of Days to Update: 17

Source: EPA Telephone: N/A

Last EDR Contact: 05/05/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006 Date Data Arrived at EDR: 05/05/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 17

Source: EPA Telephone: N/A

Last EDR Contact: 05/05/2006

Next Scheduled EDR Contact: 07/31/2006 Data Release Frequency: Quarterly

NPL RECOVERY: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 03/06/2006

Next Scheduled EDR Contact: 05/22/2006 Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/01/2006 Date Data Arrived at EDR: 03/21/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 23

Source: EPA

Telephone: 703-413-0223 Last EDR Contact: 03/21/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 02/01/2006 Date Data Arrived at EDR: 03/21/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 23

Source: EPA

Telephone: 703-413-0223 Last EDR Contact: 03/21/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/06/2006

Next Scheduled EDR Contact: 06/05/2006 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAinfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/21/2006 Date Data Arrived at EDR: 03/01/2006 Date Made Active in Reports: 03/31/2006

Number of Days to Update: 30

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 04/27/2006

Next Scheduled EDR Contact: 06/26/2006 Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 01/12/2006 Date Made Active in Reports: 02/21/2006

Number of Days to Update: 40

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342 Last EDR Contact: 04/26/2006

Next Scheduled EDR Contact: 07/24/2006 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 11/29/2005 Date Data Arrived at EDR: 12/05/2005 Date Made Active in Reports: 01/30/2006

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/13/2006

Next Scheduled EDR Contact: 06/12/2006 Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/14/2004 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 04/25/2005

Number of Days to Update: 69

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 03/13/2006

Next Scheduled EDR Contact: 07/24/2006 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 12/07/2005 Date Data Arrived at EDR: 01/06/2006 Date Made Active in Reports: 02/21/2006

Number of Days to Update: 46

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 04/05/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases failings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 11/04/2005 Date Data Arrived at EDR: 11/28/2005 Date Made Active in Reports: 01/30/2006

Number of Days to Update: 63

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 03/20/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 07/13/2005 Date Made Active in Reports: 08/17/2005

Number of Days to Update: 35

Source: EPA Telephone: 202-566-0250

Last EDR Contact: 03/21/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/27/2004 Date Made Active in Reports: 05/21/2004

Number of Days to Update: 24

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 04/12/2006

Next Scheduled EDR Contact: 07/17/2006 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 01/17/2006 Date Data Arrived at EDR: 01/24/2006 Date Made Active in Reports: 02/27/2006

Number of Days to Update: 34

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 03/20/2006

Next Scheduled EDR Contact: 06/19/2006

Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Date of Government Version: 01/17/2006 Date Data Arrived at EDR: 01/24/2006 Date Made Active in Reports: 02/27/2006

Number of Days to Update: 34

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 03/20/2006

Next Scheduled EDR Contact: 06/19/2006 Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 05/11/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 11

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 03/06/2006

Next Scheduled EDR Contact: 07/17/2006 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 02/13/2006 Date Data Arrived at EDR: 04/21/2006 Date Made Active in Reports: 05/11/2006

Date Made Active in Reports: 05/11/ Number of Days to Update: 20 Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 04/11/2006

Next Scheduled EDR Contact: 07/17/2006 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005 Date Data Arrived at EDR: 02/08/2006

Date Made Active in Reports: 02/27/2006

Number of Days to Update: 19

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 05/08/2006

Next Scheduled EDR Contact: 08/07/2006 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 02/10/2006 Date Data Arrived at EDR: 02/16/2006 Date Made Active in Reports: 03/31/2006

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 04/03/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/08/2005 Date Data Arrived at EDR: 12/27/2005 Date Made Active in Reports: 01/30/2006

Number of Days to Update: 34

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/29/2006

Next Scheduled EDR Contact: 06/26/2006 Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 01/09/2006 Date Data Arrived at EDR: 01/16/2006 Date Made Active in Reports: 02/21/2006

Number of Days to Update: 36

Source: EPA Telephone: N/A

Last EDR Contact: 04/03/2006

Next Scheduled EDR Contact: 07/03/2006 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 03/06/2006

Next Scheduled EDR Contact: 06/05/2006 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 06/17/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 48

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/17/2006

Next Scheduled EDR Contact: 06/12/2006 Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: Sites Database

A listing of correction action sites.

Date of Government Version: 01/24/2006 Date Data Arrived at EDR: 02/07/2006 Date Made Active in Reports: 03/06/2006

Number of Days to Update: 27

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 04/14/2006

Next Scheduled EDR Contact: 07/17/2006

Data Release Frequency: Varies

SWF/LF: Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal

sites.

Date of Government Version: 10/31/2005 Date Data Arrived at EDR: 12/27/2005 Date Made Active in Reports: 01/20/2006

Number of Days to Update: 24

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 03/31/2006

Next Scheduled EDR Contact: 06/26/2006 Data Release Frequency: Annually

SWRCY: Recycling Information Listing
A listing of recycling facilities in Nevada.

Date of Government Version: 02/02/2006 Date Data Arrived at EDR: 03/29/2006 Date Made Active in Reports: 04/21/2006

Number of Days to Update: 23

Source: Department of Environmental Protection

Telephone: 775-687-9463 Last EDR Contact: 03/16/2006

Next Scheduled EDR Contact: 06/12/2006

Data Release Frequency: Varies

LUST: Sites Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/24/2006 Date Data Arrived at EDR: 02/07/2006 Date Made Active in Reports: 03/06/2006

Number of Days to Update: 27

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 04/14/2006

Next Scheduled EDR Contact: 07/17/2006 Data Release Frequency: Varies

UST: Underground Storage Tank List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/01/2006 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 38

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 04/14/2006

Next Scheduled EDR Contact: 07/17/2006

Data Release Frequency: Varies

AST: Aboveground Storage Tank List Registered Aboveground Storage Tanks.

Date of Government Version: 01/10/2000 Date Data Arrived at EDR: 01/11/2000 Date Made Active in Reports: 02/16/2000

Number of Days to Update: 36

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 04/12/2006

Next Scheduled EDR Contact: 07/17/2006

Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 03/02/2006 Date Data Arrived at EDR: 03/30/2006 Date Made Active in Reports: 04/21/2006

Number of Days to Update: 22

Source: Department of Conservation & Natural Resources

Telephone: 775-687-9381 Last EDR Contact: 04/13/2006

Next Scheduled EDR Contact: 07/17/2006

Data Release Frequency: Varies

BROWNFIELDS: Project Tracking Database

Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 01/24/2006 Date Data Arrived at EDR: 02/07/2006 Date Made Active in Reports: 03/06/2006

Number of Days to Update: 27

Source: Division of Environmental Protection

Telephone: 775-687-9384 Last EDR Contact: 04/14/2006

Next Scheduled EDR Contact: 07/17/2006

Data Release Frequency: Varies

TIER 2: Hazardous Materials Repository Information Data

Emergency Planning and Community Right-to-Know Act (EPCRA) required facilities which store or manufacture hazardous materials to prepare and submit a chemical inventory report by March 1st of each year to the State Emergency Response Commission (SERC), LEPC and the local fire department. The inventory form must include information on all hazardous chemicals present at the facility during the previous calendar year in amounts that meet or exceed thresholds.

Date of Government Version: 03/02/2006 Date Data Arrived at EDR: 03/30/2006 Date Made Active in Reports: 04/21/2006

Number of Days to Update: 22

Source: State Emergency Response Commission

Telephone: 775-687-6973 Last EDR Contact: 03/22/2006

Next Scheduled EDR Contact: 07/19/2006 Data Release Frequency: Semi-Annually

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 177

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 05/12/2006

Next Scheduled EDR Contact: 08/07/2006 Data Release Frequency: Semi-Annually

INDIAN LUST: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2006 Date Data Arrived at EDR: 03/22/2006 Date Made Active in Reports: 04/21/2006 Number of Days to Update: 30

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 02/20/2006 Next Scheduled EDR Contact: 05/22/2006

Data Release Frequency: Varies

INDIAN UST: Underground Storage Tanks on Indian Land

Date of Government Version: 03/01/2006 Date Data Arrived at EDR: 03/22/2006 Date Made Active in Reports: 04/21/2006

Number of Days to Update: 30

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 02/20/2006

Next Scheduled EDR Contact: 05/22/2006

Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

WASHOE COUNTY:

Underground Storage Tank in Washoe County

Date of Government Version: 03/31/2006 Date Data Arrived at EDR: 04/24/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 28

Source: Washoe County Department of Environmental Health

Telephone: 775-328-2493 Last EDR Contact: 04/13/2006

Next Scheduled EDR Contact: 06/26/2006 Data Release Frequency: Quarterly

GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CITY OF RENO PARKING W. 2ND AND STEVENSON STREET RENO, NV 89503

TARGET PROPERTY COORDINATES

Latitude (North):

39.52660 - 39° 31′ 35.8″

Longitude (West): 119.8183 Universal Tranverse Mercator: Zone 11

119.8183 - 119* 49' 5.9"

Universal Tranverse Me UTM X (Meters):

257752.7 4378801.0

UTM Y (Meters): Elevation:

4510 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:

39119-E7 RENO, NV

Most Recent Revision: 19

1982

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

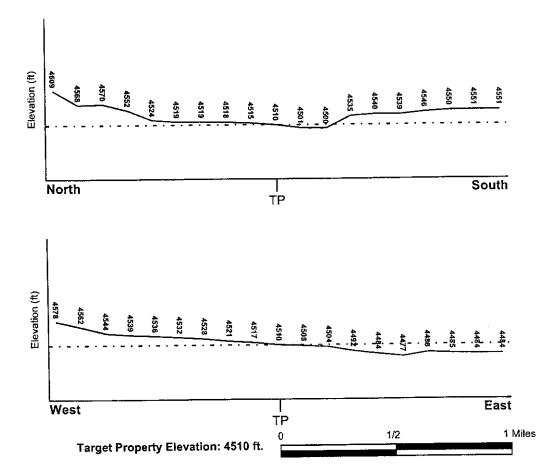
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County

Electronic Data

WASHOE, NV

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

32031C2989E

Additional Panels in search area:

32031C2995E 32031C2987E

32031C2993E

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

RENO

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:

1.25 miles

Status:

Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION

GENERAL DIRECTION

MAP ID

FROM TP

GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Category: Stratifed Sequence

Era: System: Cenozoic

Quaternary

Series:

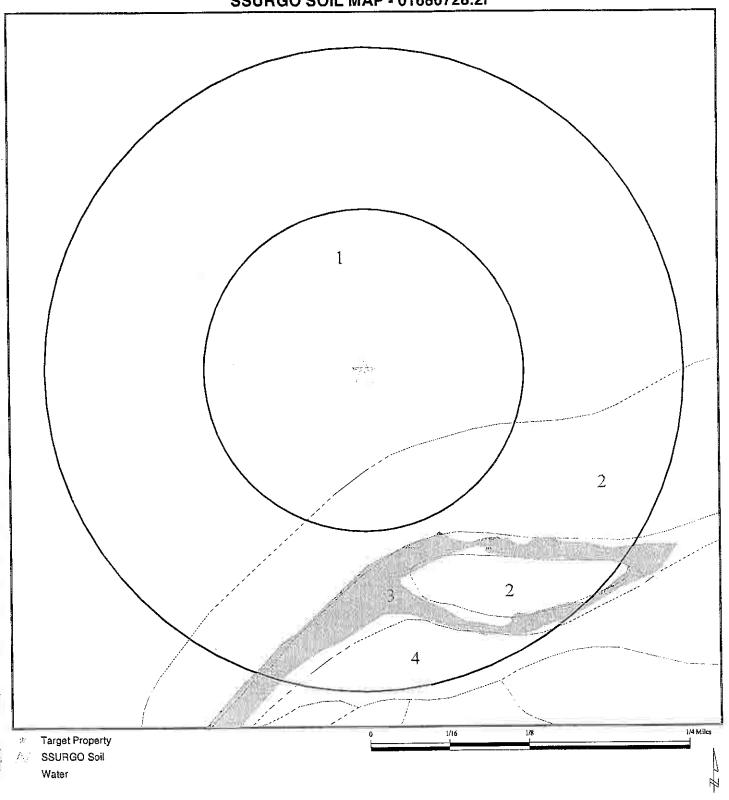
Quaternary

Code:

(decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 01680728.2r



SITE NAME: City of Reno Parking
ADDRESS: W. 2nd and Stevenson Street
Reno NV 89503
LAT/LONG: 39.5266 / 119.8183

CLIENT: Kleinfelder, Inc.
CONTACT: Phil Tousignant
INQUIRY #: 01680728.2r
May 22, 2006

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name:

ORR

Soil Surface Texture:

gravelly - sandy loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: MODERATE

Depth to Bedrock Min:

> 0 inches

Depth to Bedrock Max:

> 0 inches

| | | | Soil Layer | Information | | · · · · · · · · · · · · · · · · · · · | | |
|----------|-----------|-----------|--------------------------|---|---|---------------------------------------|------------------------|--|
| Boundary | | | | Classification | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | Permeability Rate (in/hr) | Soil Reaction (pH) | |
| 1 | 0 inches | 12 inches | gravelly - sandy loam | Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 2.00 Min: 0.60 | Max: 7.30 Min: 6.10 | |
| 2 | 12 inches | 50 inches | gravelly - sandy loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 0.60 Min: 0.20 | Max: 7.80 Min: 6.10 | |
| 3 | 50 inches | 60 inches | gravelly - sandy loam | Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 2.00 Min: 0.60 | Max: 7.80 Min: 6.10 | |

Soil Map ID: 2

Soil Component Name:

XERIC TORRIORTHENTS

Soil Surface Texture:

variable

Hydrologic Group:

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class:

Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min:

> 0 inches

Depth to Bedrock Max:

> 0 inches

| | | | Soil Layer | Information | | | |
|-------|----------|-----------|--------------------|--------------|--------------|------------------------------|------------------------|
| | Воц | ındary | | Classi | fication | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | Permeability Rate (in/hr) | Soil Reaction (pH) |
| 1 | 0 inches | 60 inches | variable | Not reported | Not reported | Max: 20.00 Min: 0.06 | Max: 0.00 Min: 0.00 |

Soil Map ID: 3

Soil Component Name:

WATER AREAS LARGER THAN 40 AC

Soil Surface Texture:

Not reported

Hydrologic Group:

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class:

Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil meets the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min:

> 0 inches

Depth to Bedrock Max:

> 0 inches

No Layer Information available.

Soil Map ID: 4

Soil Component Name:

OEST

Soil Surface Texture:

bouldery - sandy loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: MODERATE

Depth to Bedrock Min:

> 0 inches

Depth to Bedrock Max:

> 0 inches

| | | | Soil Layer | Information | | · · · · · · · · · · · · · · · · · · · | | |
|-------|-----------|-----------|-------------------------------|--|--|---------------------------------------|----------------|--------------|
| | Bou | ndary | | Classification | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | Permeability Rate (in/hr) | Soil F (pH) | Reaction |
| 1 | 0 inches | 13 inches | bouldery - sandy loam | Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 6.00 Min: 2.00 | Max: Min: | 6.10 |
| 2 | 13 inches | 44 inches | very gravelly - sandy loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 2.00 Min: 0.60 | Max: Min: | 7.30 6.10 |
| 3 | 44 inches | 60 inches | very gravelly - loamy sand | Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. | COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Sitty Gravel. | Max: 20.00 Min: 6.00 | Max: Min: | 7.30 6.10 |

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

0.250

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

17

USG\$3183861

0 - 1/8 Mile SSE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

63

NV0000781

1/4 - 1/2 Mile NE

Note: PWS System location is not always the same as well location.

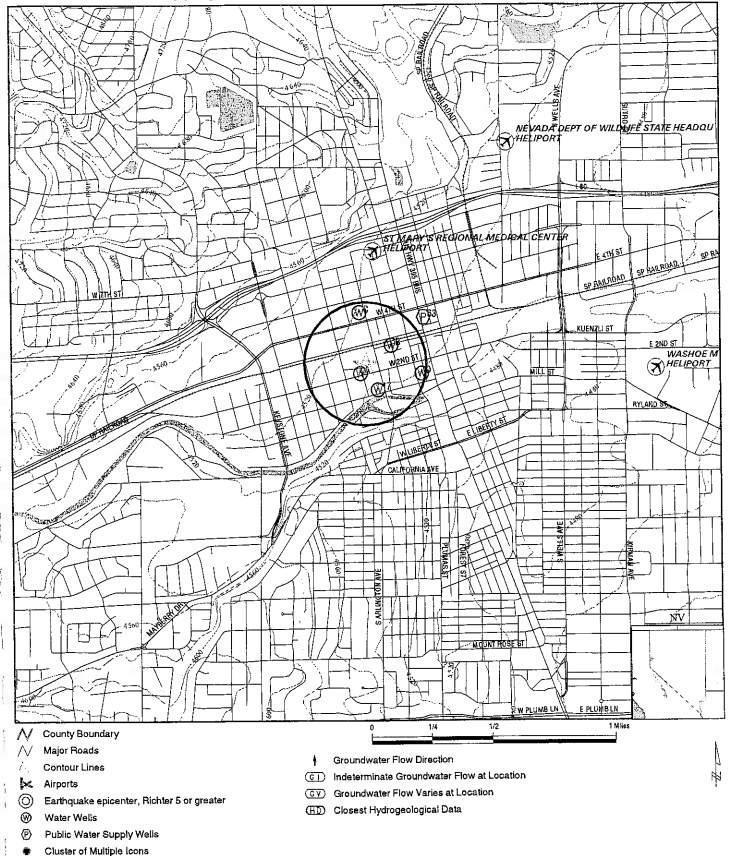
STATE DATABASE WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| A1 | NV1000000041855 | 0 - 1/8 Mile SSW |
| A2 | NV100000036809 | 0 - 1/8 Mile SSW |
| A3 | NV100000036811 | 0 - 1/8 Mile SSW |
| A4 | NV100000035526 | 0 - 1/8 Mile SSW |
| A5 | NV100000035527 | 0 - 1/8 Mile SSW |
| A6 | NV100000035528 | 0 - 1/8 Mile SSW |
| A7 | NV100000070396 | 0 - 1/8 Mile SW |
| A8 | NV100000083602 | 0 - 1/8 Mile SW |
| A9 | NV100000074941 | 0 - 1/8 Mile SW |
| A10 | NV100000080622 | 0 - 1/8 Mile SW |
| A11 | NV100000080620 | 0 - 1/8 Mile SW |
| A12 | NV100000080621 | 0 - 1/8 Mile SW |
| A13 | NV100000080625 | 0 - 1/8 Mile SW |
| A14 | NV100000003594 | 0 - 1/8 Mile SW |
| A15 | NV100000080623 | 0 - 1/8 Mile SW |
| A16 | NV100000080624 | 0 - 1/8 Mile SW |
| B18 | NV100000010153 | 1/8 - 1/4 Mile NE |
| B19 | NV100000001970 | 1/8 - 1/4 Mile NE |
| B20 | NV100000080634 | 1/8 - 1/4 Mile NE |
| B21 | NV100000002415 | 1/8 - 1/4 Mile NE |
| | | |

STATE DATABASE WELL INFORMATION

| MADID | WELL ID | LOCATION FROM TP |
|--------|-----------------|----------------------|
| MAP ID | WEEL ID | |
| B22 | NV1000000000020 | 1/8 - 1/4 Mile NE |
| B23 | NV100000002084 | 1/8 - 1/4 Mile NE |
| B24 | NV100000002683 | 1/8 - 1/4 Mile NE |
| B25 | NV1000000002311 | 1/8 - 1/4 Mile NE |
| B26 | NV100000002788 | 1/8 - 1/4 Mile NE |
| B27 | NV1000000002339 | 1/8 - 1/4 Mile NE |
| B28 | NV100000002085 | 1/8 - 1/4 Mile NE |
| B29 | NV100000001780 | 1/8 - 1/4 Mile NE |
| C30 | NV1000000040537 | 1/8 - 1/4 Mile North |
| C31 | NV1000000083213 | 1/8 - 1/4 Mile North |
| C32 | NV100000083208 | 1/8 - 1/4 Mile North |
| C33 | NV100000003819 | 1/8 - 1/4 Mile North |
| C34 | NV100000083210 | 1/8 - 1/4 Mile North |
| C35 | NV1000000083209 | 1/8 - 1/4 Mile North |
| C36 | NV100000085357 | 1/8 - 1/4 Mile North |
| C37 | NV1000000085358 | 1/8 - 1/4 Mile North |
| D38 | NV100000080628 | 1/8 - 1/4 Mile East |
| D39 | NV1000000080627 | 1/8 - 1/4 Mile East |
| D40 | NV100000001793 | 1/8 - 1/4 Mile East |
| D41 | NV100000000730 | 1/8 - 1/4 Mile East |
| D42 | NV1000000083604 | 1/8 - 1/4 Mile East |
| D43 | NV1000000000206 | 1/8 - 1/4 Mile East |
| D44 | NV100000073953 | 1/8 - 1/4 Mile East |
| D45 | NV100000006631 | 1/8 - 1/4 Mile East |
| D46 | NV100000004125 | 1/8 - 1/4 Mile East |
| D47 | NV100000071323 | 1/8 - 1/4 Mile East |
| D48 | NV100000070782 | 1/8 - 1/4 Mile East |
| D49 | NV100000070783 | 1/8 - 1/4 Mile East |
| D50 | NV100000070784 | 1/8 - 1/4 Mile East |
| D51 | NV100000080626 | 1/8 - 1/4 Mile East |
| D52 | NV100000066033 | 1/8 - 1/4 Mile East |
| D53 | NV100000032952 | 1/8 - 1/4 Mile East |
| D54 | NV100000059515 | 1/8 - 1/4 Mile East |
| D55 | NV1000000032951 | 1/8 - 1/4 Mile East |
| D56 | NV100000063543 | 1/8 - 1/4 Mile East |
| D57 | NV1000000065259 | 1/8 - 1/4 Mile East |
| D58 | NV1000000032953 | 1/8 - 1/4 Mile East |
| D59 | NV1000000046922 | 1/8 - 1/4 Mile East |
| D60 | NV1000000021844 | 1/8 - 1/4 Mile East |
| D61 | NV100000032954 | 1/8 - 1/4 Mile East |
| D62 | NV100000046929 | 1/8 - 1/4 Mile East |

PHYSICAL SETTING SOURCE MAP - 01680728.2r



SITE NAME: City of Reno Parking
ADDRESS: W. 2nd and Stevenson Street
Reno NV 89503
LAT/LONG: 39.5266 / 119.8183

CLIENT: Kleinfelder, Inc.
CONTACT: Phil Tousignant
INQUIRY #: 01680728.2r
DATE: May 22, 2006

Map ID Direction Distance Elevation

Database

EDR ID Number

Α1 SSW 0 - 1/8 Mile Lower

NV WELLS

NV1000000041855

Sequence no: Not Reported App: Waiver no: MO720 Date log rovd acc: Work type:

New

Twn: E19 Rng: Sec: 11 NE SW Legal quarters: MD Ref: 1194903 Longitude:

Lat long acc: Owner address: Owner no:

Work type rmks:

Proposed use:

Sc:

Parcel no: Lot no: Well finish date: Gravel packed: Depth drilled: Aquifer desc:

Csng diameter: Csng reductions: Bottom perf: Static wl: Temperature:

Drawdown: Hours pumped: Test method: Qual lith data:

Yield:

Remarks:

Remarks additional: Contractor lic no: Contractor address:

Contractor drlr no: Driller lic no: User id:

Update user id: Edit status: Gravel pack top:

Utm x:

26589

Not Reported Monitoring Well, MON

32031 N19

4TH STREET RENO NV MW1

007-293-18 Not Reported 10/08/1993 00:00:00

60 Not Reported

4.5 0 60 30

Not Reported Not Reported Not Reported Not Reported

Not Reported PROP USE=MONITOR OWNR NO=MW1

Not Reported 22549

PO BOX 12370 RENO NV

Not Reported 908 **KLOHAIR** klohair

257819.765811259

Well log: Notice of intent:

Date log rcvd: Site type:

Drilling method:

Ha: Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

Lat long src: Owner current:

Subdivision name: Block no: Date cmplt acc: Depth seal: Depth bedrock:

Depth cased:

Top perf: Perf intervals:

Qual const data:

Contractor name:

Source agency:

Date entry: Date update: Well start date: Gravel pack bot:

49928 23398

06/05/1995 00:00:00 Ν

Hydraulic Rotary-Mud

087 19N 19E

ÇA Not Reported 393134 Not Reported PROJECT C

Not Reported Not Reported

D 18

Not Reported 60

20 1

G

WAYNE DRILLING INC

NV003 02/08/1996 00:00:00 02/12/1996 00:00:00 10/07/1993 00:00:00

60

A2 SSW 0 - 1/8 Mile Lower

NV WELLS

NV1000000036809

Sequence no:

20601

Well log:

Site type:

44856

App:

Waiver no:

Not Reported MO720

Notice of intent: Date log rcvd:

21167

Date log rovd acc:

D New 06/16/1994 00:00:00 Ν

Work type: Work type rmks:

Proposed use:

Not Reported

Monitoring Well, MON

Drilling method: Ha:

Air rotary

Sc: Twn: Rng:

32031 N19 E19 11

Legal twn: Legal rng: Sec quarters: 087 19N 19E CA

Sec: Legal quarters: Ref: Longitude:

NE SW MD 1194903

Quarters seq: Latitude: Lat long src: Owner current: Not Reported 393134 Not Reported PROJECT C

Lat long acc: Owner address: Owner no:

N VIRGINIA & W 4TH RENO NV

MW1

Not Reported

Subdivision name:

Not Reported Not Reported

Parcel no: Lot no: Well finish date:

Not Reported 10/14/1993 00:00:00 Block no: Date cmplt acc:

Gravel packed:

Depth seal: Depth bedrock: 18 Not Reported

Depth drilled:

40 Not Reported

Depth cased:

40

Aquifer desc: Csng diameter:

2 Csng reductions: 40 Bottom perf: 30

Top perf: Perf intervals: 20 1

Static wi:

Temperature: Not Reported Not Reported Yield: Not Reported Drawdown: Hours pumped:

Test method:

Not Reported Not Reported

Qual const data:

G

Qual lith data: Remarks:

User id:

Edit status:

PROP USE=MONITOR OWNER NO=MW1

Remarks additional:

Not Reported 34525

Contractor name:

ANDRESEN EXPLORATION DRILLING

Contractor lic no: Contractor address:

1635 BELFORD RD RENO NV

Not Reported

Contractor drlr no: Driller lic no:

1028 **GAPATTER** gapatter Update user id:

Source agency: Date entry: Date update: Well start date:

09/14/1994 00:00:00 10/15/1994 00:00:00 Not Reported

Gravel pack top: Utm x:

257819.765811259

Gravel pack bot:

SSW 0 - 1/8 Mile Lower

NV WELLS

NV1000000036811

Sequence no:

App: Waiver no: 20603 Not Reported MO720

Well log: Notice of intent: Date log rcvd: Site type:

44858 21167 06/16/1994 00:00:00

NV003

Date log rovd acc: Work type:

D New

Work type rmks:

Not Reported

Monitoring Well, MON Drilling method: Air rotary Proposed use: 087 32031 Ha: Sc: 19N Twn: N19 Legal twn: 19E E19 Legal rng: Rng: CA Sec quarters: Sec: 11

NE SW Quarters seq: Not Reported Legal quarters: 393134 Ref: MD Latitude: Not Reported Longitude: 1194903 Lat long src: PROJECT C Lat long acc: Owner current: T

Owner address: N VIRGINIA & 4TH RENO NV

Owner no: MW2

Parcel no:Not ReportedSubdivision name:Not ReportedLot no:Not ReportedBlock no:Not ReportedWell finish date:10/15/1993 00:00:00Date cmplt acc:D

Gravel packed: Y Depth seal: 18
Depth drilled: 40 Depth bedrock: Not Reported

Aquifer desc: Not Reported Depth cased: 40

Csng diameter: 2
Csng reductions: 0 Top perf: 20

Bottom perf: 40 Perf intervals: 1
Static wl: 30
Temperature: Not Reported

Temperature: Not Reported
Yield: Not Reported
Drawdown: Not Reported
Hours pumped: Not Reported

Test method: Not Reported Qual const data: G
Qual lith data: G

Remarks: PROP USE=MONITOR OWNER NO=MW2

Remarks additional: Not Reported

Contractor lic no: 34525

Contractor address: 1635 BELFORD RD RENO NV

Contractor name:

Contractor drir no: Not Reported

 Driller lic no:
 1028
 Source agency:
 NV003

 User id:
 GAPATTER
 Date entry:
 09/14/1994 00:00:00

 Update user id:
 gapatter
 Date update:
 10/15/1994 00:00:00

 Edit status:
 F
 Well start date:
 Not Reported

Gravel pack top: 0 Gravel pack bot: 0

Utm x: 257819.765811259

A4 SSW 0 - 1/8 Mile Lower

Sequence no: 19310 Well log: 43573
App: Not Reported Notice of intent: 23887

App:Not ReportedNotice of intent:23887Walver no:Not ReportedDate log rcvd:01/26/1994 00:00:00Date log rcvd acc:DSite type:Existing (deepen)

Work type: Plug or abandonment Work type rmks: Not Reported

Proposed use: Monitoring Well,MON Drilling method: Other (explain in remarks)

087 32031 Ha: Sc: N19 Legal twn: 19N Twn: 19E Legal rng: Rng: E19 Sec quarters: ÇA Sec: 11

Legal quarters: NE SW Quarters seq: Not Reported Ref: MD Latitude: 393134

ANDRESEN EXPLORATION DRILLING

NV1000000035526

NV WELLS

Longitude:

1194903

Lat long src:

Not Reported

Lat long acc:

SIERRA & WEST BTWN 4 & 5TH ST

Owner current:

SUMMIT ENGNRNG CORP

Owner address: Owner no:

Not Reported

Parcel no:

Not Reported

Subdivision name:

Not Reported

Lot no:

Not Reported

Block no: Date cmplt acc: Not Reported

Well finish date: Gravel packed:

01/18/1994 00:00:00 Not Reported

Depth seal:

Not Reported

Depth drilled:

34

Depth bedrock: Depth cased:

Not Reported Not Reported

Aquifer desc: Csng diameter:

2 Csng reductions:

Top perf:

Not Reported

Bottom perf:

Not Reported Not Reported

Not Reported

Perf intervals:

Static wi: Temperature:

Remarks:

Yield: Drawdown: Not Reported

Not Reported Not Reported Not Reported

Qual const data:

F

Hours pumped: Test method: Qual lith data:

Not Reported

Not Reported

WAIVER NO=MO720

AQUA DRILLING & WELL SERVICE

Remarks additional: Contractor lic no: Contractor address: Contractor drir no:

625 SPICE ISL DR STE L SPARKS

Not Reported

Contractor name: Source agency:

NV003

Driller lic no: User id: Update user id:

Edit status:

1511 **CGALEJAN** Not Reported

Date entry: Date update: Well start date: Not Reported Not Reported Not Reported

Gravel pack top:

Gravel pack bot:

0

Utm x:

257819.765811259

SSW 0 - 1/8 Mile

NV WELLS

NV1000000035527

Sequence no: App:

19311 Not Reported Not Reported Well log: Notice of intent: Date log rcvd:

23887 01/26/1994 00:00:00 Existing (deepen)

43574

Date log rovd acc: Work type:

Waiver no:

Plug or abandonment Not Reported

Site type:

Other (explain in remarks)

Work type rmks: Proposed use: Sc:

Monitoring Well, MON 32031 N19

Drilling method: 087 19N Legal twn:

Twn: Rng: Sec:

Legal rng: E19 Sec quarters: NE SW Quarters seq: Latitude:

19E CA Not Reported 393134

Ref: Longitude: Lat long acc:

Legal quarters:

MD 1194903 Lat long src: Owner current:

Not Reported SUMMIT ENGNRNG CORP

SIERRA & WEST BWTN 4 & 5TH ST Owner address:

11

Not Reported Owner no: Parcel no:

Not Reported Not Reported

Subdivision name: Block no: Date cmplt acc:

Not Reported Not Reported

Well finish date: Gravel packed:

Lot no:

01/18/1994 00:00:00 Not Reported

Depth seal:

Not Reported

Depth drilled: Aquifer desc:

Depth bedrock: Depth cased:

Perf intervals:

Not Reported Not Reported

Csng diameter:

Top perf:

Csng reductions: Bottom perf:

Not Reported Not Reported

Not Reported

60

Not Reported

Static wl: Temperature: Yield:

Not Reported Not Reported Drawdown: Not Reported Not Reported Hours pumped:

F Qual const data:

Test method:

Qual lith data:

Not Reported Not Reported

Remarks: Remarks additional:

WAIVER NO=MO720

Contractor lic no:

Contractor name:

AQUA DRILLING & WELL SERVICE

Contractor address: Contractor drlr no:

0

625 SPICE ISL DR STE L SPARKS Not Reported

Source agency:

NV003 Not Reported

Driller lic no: User id: Update user id: Edit status:

1511 **CGALEJAN** Not Reported

Date entry: Date update: Well start date: Gravel pack bot:

Not Reported Not Reported

43575

19N

Gravel pack top:

257819.765811259 Utm x:

Α6 SSW 0 - 1/8 Mile Lower

NV WELLS

NV1000000035528

Sequence no: App: Waiver no:

19312 Not Reported Not Reported Date log rovd acc: Plug or abandonment

Well log: Notice of intent: Date log rcvd: Site type:

23887 01/26/1994 00:00:00 Existing (deepen)

Work type: Work type rmks: Proposed use: Sc:

Not Reported Monitoring Well, MON 32031

Drilling method:

Other (explain in remarks) 087

Twn: Rng: Sec: Legal quarters:

Longitude:

Ref:

N19 E19 11 NE SW MD 1194903 Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude: Lat long src: Owner current:

19E CA Not Reported 393134 Not Reported SUMMIT ENGNRNG CORP

Lat long acc: SIERRA & WEST BTWN 4 & 5TH ST Owner address:

Owner no: Not Reported

Parcel no: Lot no: Well finish date: Gravel packed: Depth drilled: Aquifer desc:

Not Reported Not Reported 01/18/1994 00:00:00 Not Reported 35 Not Reported

Subdivision name: Block no: Date cmplt acc: Depth seal: Depth bedrock: Depth cased:

Not Reported Not Reported D Not Reported

Not Reported

Not Reported

Csng diameter: 2 Csng reductions:

Bottom perf: Not Reported Static wi: Not Reported Not Reported Temperature:

Top perf: Not Reported Perf intervals:

Yield:

Not Reported

Drawdown:

Not Reported

Hours pumped: Test method:

Not Reported Not Reported

Qual const data:

F

Qual lith data:

Remarks:

Not Reported

Remarks additional:

WAIVER NO=MO720

Contractor lic no:

Contractor address:

Contractor name: 15291 625 SPICE ISL DR STE L SPARKS

AQUA DRILLING & WELL SERVICE

Contractor drlr no:

Not Reported

Driller lic no:

1511 **CGALEJAN** Source agency: Date entry:

NV003 Not Reported

User id: Update user id: Not Reported

Date update: Well start date: Not Reported Not Reported

Edit status: Gravel pack top:

0

Gravel pack bot:

0

Utm x:

257819.765811259

A7 SW 0 - 1/8 Mile Lower

NV WELLS

NV1000000070396

Sequence no: App:

57298 Not Reported Well log:

78575 43158

Waiver no: Date log rovd acc: Not Reported

Notice of intent: Date log rcvd: Site type:

09/13/1999 00:00:00

Work type:

Plug or abandonment

Not Reported

Drilling method:

Existing (deepen)

Work type rmks: Proposed use: Sc: Twn:

Public Supply - Municipal, MUN 32031 N19 E19

Ha: Legal twn: Legal rng:

Unknown 087 19N 19E CA

Rng: Sec: Legal quarters:

Ref:

11 NE SW MD 1194904

М

Quarters seg: Latitude: Lat long src: Owner current:

Sec quarters:

Not Reported 393134 Not Reported PINCOLINI, BURT

Longitude: Lat long acc: Owner address:

Owner no:

Parcel no:

239 W 2ND ST RENO NV

Not Reported 11-031-10

Subdivision name:

Not Reported Not Reported

Lot no: Well finish date: Gravel packed:

Not Reported 08/27/1999 00:00:00 Not Reported

Block no: Date emplt acc: Depth seal: Depth bedrock:

Not Reported

Depth drilled: Aquifer desc: 180 Not Reported

Depth cased:

Not Reported 180

Csng diameter: Csng reductions: 8.62 0

Top perf:

Not Reported

Bottom perf: Static wi:

27

Not Reported

Perf intervals:

Not Reported

Temperature: Yield:

Qual lith data:

Not Reported Not Reported Drawdown; Not Reported Hours pumped: Not Reported Test method:

Not Reported

Qual const data:

G

Remarks: Remarks additional: Not Reported Not Reported

Contractor lic no:

15291

Contractor name:

AQUA DRILLING & WELL SERVICE INC

Contractor address: Contractor drir no:

675 EDISON WY RENO NV 89502 Not Reported

Driller lic no:

1132 **DBRANTLE** Source agency: Date entry:

NV003

Update user id: Edit status: Gravel pack top: DSPELTS

Date update: Well start date: Gravel pack bot:

Well log:

Site type:

Legal twn:

Legal rng:

Latitude:

Sec quarters:

Quarters seq:

Lat long src:

Block no:

Depth seal:

Owner current:

Subdivision name:

Date cmplt acc:

Depth bedrock:

Depth cased:

Perf intervals:

Qual const data:

Source agency:

Date entry:

Date update:

Well start date:

Gravel pack bot:

Top perf:

Ha:

Notice of intent:

Drilling method:

Date log rcvd:

Not Reported

Utm x:

User id:

257795.885532691

SW 0 - 1/8 Mile Lower

App:

Not Reported **DEW-30**

n New

Work type: Work type rmks:

Proposed use: Sc:

Date log rovd acc:

Sequence no:

Waiver no:

Twn: Rng: Sec: Legal quarters:

Ref: Longitude:

Lat long acc: Owner address:

Owner no:

Parcel no: Lot no:

Well finish date: Gravel packed: Depth drilled:

Aquifer desc:

Csng diameter: Csng reductions:

Bottom perf. Static wi: Temperature:

Yield: Drawdown:

Hours pumped: Test method:

Qual lith data: Remarks:

Remarks additional: Contractor lic no:

Contractor address: Contractor drir no: Driller lic no:

User id: Update user id: Edit status:

Gravel pack top: Utm x:

77527

Not Reported Monitoring Well, MON

32031 N19 E19 11 NE SW

MD 1194904 М

3RD ST RNO

KL-#4 011-360-09 Not Reported

01/14/2004 00:00:00 Υ

35

Not Reported

0 35

Not Reported Not Reported Not Reported

10157

Not Reported Not Reported Not Reported

CONTRACTORS ADDRESS ALSO = 32 STOKES DR DAYTON NV 89403 Contractor name:

P.O. BOX 1000 DAYTON NV 89403 Not Reported

2148 **HFARNHAM** Not Reported

257795.885532672

02/03/2000 00:00:00 05/11/2000 00:00:00 08/26/1999 00:00:00 Not Reported

> NV1000000083602 **NV WELLS**

91858

46095 01/21/2004 00:00:00

Ν

Driven 087 19N

19E CA Not Reported

393134 Not Reported

PUBLIC WORKS CITY OF RENO

Not Reported

Not Reported D 23

Not Reported 35

25

ADDR AT WELL LOC ALSO=W OF ARLINGTON ST IN PARKING AREA S SIDE OF 3RD ST IN RENO NV 89505

PHILLIP CRAMER / BOART LONGYEAR

NV003

01/22/2004 00:00:00 Not Reported 01/14/2004 00:00:00

35

| Sequence no: 61884 Well log: 83141 App: Not Reported Notice of intent: 4486 App: Not Reported Date log rovd: 10/23/2000 00:00:00 Date complex seq: Not Reported Date complex seq: Not Reported | Map ID Direction Distance Elevation | | | Database | EDR ID Number |
|--|--|--------------|-------------------|---------------------|-----------------|
| App: Not Reported Notice of intent: 44861 Walver no: Not Reported Date log revd: 10/23/2000 00:00:00 Date log revd acc: D Site type: Existing (deepen) Work type: Plug or abandonment Work type: Wishing (deepen) Work type: Plug or abandonment University (deepen) Wishing type: Plug or abandonment Unknown Sc: 32031 Ha: 087 Height with type: Plug or abandonment Not Reported Legal write: Not Reported Not Reported Lat long acc: Not Reported Not Report | SW 0 - 1/8 Mile | | | NV WELLS | NV1000000074941 |
| App: | Sequence no: | 61884 | Well log: | 83141 | |
| Waiver no: Not Reported Date log rovd: 10/23/2000 00:00:00 Date log rovd acc: D Site type: Existing (deepen) Work type: Plug or abandonment Work type mrks: Not Reported Proposed use: Unused,UNU Drilling method: Unknown Sc: 32031 Ha: 087 Twn: N19 Legal twn: 19N Rng: E19 Legal twn: 19E Sec: 11 Sec quarters: CA Not Reported Not Reported Not Reported Ref: MD Latitude: 393134 Lat long acc: M Owner current: Not Reported University OF NEVADA RENO University OF NEVADA RENO Owner address: 401 W SECOND ST Not Reported University OF NEVADA RENO Owner no: Not Reported University OF NEVADA RENO Not Reported Parcel no: 01-102-302 Subdivision name: Not Reported Use if inish date: 10/04/2000 00:00:00 Date cmplt acc: Not Repo | • | Not Reported | Notice of intent: | 44861 | |
| Date log rovd acc: Work type: Plug or abandonment Work type mks: Not Reported | • • | • | Date log rcvd: | 10/23/2000 00:00:00 |) |
| Work type: Plug or abandonment Work type miks: Not Reported Proposed use: Unused, UNU Drilling method: Unknown Sc: 32031 Ha: 087 Twn: N19 Legal twn: 19N Rng: E19 Legal rng: 19E Sec: 11 Sec quarters: CA Legal quarters: NE SW Quarters seq: Not Reported Ref: MD Latitude: 393134 Longitude: 1194904 Lat long src: Not Reported Lat long acc: M Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner current: Not Reported Parcel no: 0.1-102-302 Subdivision name: Not Reported Utal no: Not Reported Block no: Not Reported Well finish date: 10/04/2000 00-00:00 Date cmplt acc. D Gravel packed: No | | • | Site type: | Existing (deepen) | |
| Work type mks: Not Reported Proposed use: Unused, UNU Drilling method: Unknown Sc: 32031 Ha: 087 Twn: N19 Legal twn: 19N Rng: E19 Legal twn: 19E Sec: 11 Sec quarters: CA Legal quarters: NE SW Quarters seq: Not Reported Legal quarters: NE SW Quarters seq: Not Reported Longitude: 1194904 Lat long src: Not Reported Lat long acc: M Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner current: UNIVERSITY OF NEVADA RENO Owner no: Not Reported Owner current: UNIVERSITY OF NEVADA RENO Owner no: Not Reported Owner current: UNIVERSITY OF NEVADA RENO Owner no: Not Reported Not Reported Not Reported Uell finish date: 10/04/2000 00:00:00 Date emptt acc: D Uell finish date: Not Reported Depth bedro | - | - | 21 | | |
| Proposed use: | ** | - | | | |
| Sc: 32031 Ha: 087 Twn: N19 Legal twn: 19N Rng: E19 Legal rng: 19E Sec: 11 Sec quarters: CA Legal quarters: NE SW Quarters seq: Not Reported Ref: MD Latitude: 393134 Longitude: 1194904 Lat long src: Not Reported Unioritude: 1194904 Lat long src: Not Reported Lat long acc: M Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner current: UNIVERSITY OF NEVADA RENO Owner ourdeddress: 401 W SECOND ST Owner current: UNIVERSITY OF NEVADA RENO Owner ourdeddress: 401 W SECOND ST Owner current: Not Reported | | • | Drilling method: | Unknown | |
| Twn: | • | • | • | 087 | |
| Rng: E19 | | | | 19N | |
| Sec 11 | | | _ | | |
| Legal quarters: NE SW Quarters seq: Not Reported Ref: MD Latitude: 393134 Longitude: 1194904 Lat long src: Not Reported Lat long acc: M Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner no: Not Reported Parcel no: 01-102-302 Subdivision name: Not Reported Lot no: Not Reported Block no: Not Reported Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Aquifer desc: Not Reported Depth cased: 231 Csng diameter: 12.75 Csng reductions: 0 Top perf: 45 Static wl: 29.6 Temperature: Not Reported Drawdown: Not Reported Drawdown: Not Reported Field: Not Reported Drawdown: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drin no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date mit vive in the ported Drave of 11/2001 00:00:00 | | | | | |
| Ref: MD Latitude: 393134 Longitude: 1194904 Lat long src: Not Reported Lat long acc: M Owner address: 401 W SECOND ST Owner no: Not Reported Parcel no: 01-102-302 Subdivision name: Not Reported University OF Nevada Reno Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Aquifer desc: Not Reported Depth cased: 231 Csng diameter: 12.75 Csng reductions: 0 Top perf: 45 Static wl: 29.6 Temperature: Not Reported Pried: Not Reported Test method: Air Lift Qual const data: G Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drin no: Not Reported Driller lic no: 1511 Source agency: NV003 Driller lic no: 06/11/2001 00:00:00 | | • • | • | | |
| Longitude: 1194904 Lat long src: Not Reported Lat long acc: M Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner no: Not Reported Parcel no: 01-102-302 Subdivision name: Not Reported Lot no: Not Reported Block no: Not Reported Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Depth drilled: 231 Depth cased: 231 Csng diameter: 12.75 Csng reductions: D Top perf: 45 Bottom perf: 68 Perf intervals: 1 Static wl: 29.6 Temperature: Not Reported Vield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor dirl no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | <u> </u> | | • | • | |
| Lat long acc: M Owner current: UNIVERSITY OF NEVADA RENO Owner address: 401 W SECOND ST Owner no: Not Reported Parcel no: 01-102-302 Subdivision name: Not Reported Lot no: Not Reported Block no: Not Reported Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Aquifer desc: Not Reported Depth cased: 231 Csng diameter: 12.75 Csng reductions: D Top perf: 45 Bottom perf: 68 Perf intervals: 1 Static wi: 29.6 Temperature: Not Reported Vield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | | | | |
| Owner address: 401 W SECOND ST Owner no: Not Reported Parcel no: 01-102-302 Subdivision name: Not Reported Lot no: Not Reported Block no: Not Reported Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Depth drilled: 231 Depth cased: 231 Csng diameter: 12.75 Csng reductions: 0 Top perf: 45 Bottom perf: 68 Perf intervals: 1 Static wl: 29.6 Temperature: Not Reported Vield: Not Reported Hours pumped: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | ~ | | <u>-</u> | | EVADA RENO |
| Owner no: Not Reported Parcel no: 01-102-302 Subdivision name: Not Reported Lot no: Not Reported Block no: Not Reported Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Aquifer desc: Not Reported Depth cased: 231 Csng diameter: 12.75 Csng reductions: 0 Top perf: 45 Bottom perf: 68 Perf intervals: 1 Static wl: 29.6 Temperature: Not Reported Yield: Not Reported Hours pumped: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Draw do: Not Reported Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: Not Reported | • | *-* | CWINCE CONTENTS. | 52 | |
| Parcel no: Lot no: Not Reported Not Reported Block no: Not Reported Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Depth cased: 231 Csng diameter: 12.75 Csng reductions: 0 Bottom perf: 68 Perf intervals: 1 Static wl: 29.6 Temperature: Not Reported Drawdown: Not Reported Drawdown: Not Reported Test method: Air Lift Qual const data: Cantractor lic no: Contractor lic no: Contractor drlr no: Not Reported Draller lic no: D1-04/2000 00:00:00 Date cmplt acc: D Depth seal: Not Reported Depth bedrock: Not Reported Depth cased: Depth cased | • | | | | |
| Lot no: Not Reported Block no: Not Reported Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Aquifer desc: Not Reported Depth cased: 231 Csng diameter: 12.75 Csng reductions: 0 Top perf: 45 Bottom perf: 68 Perf intervals: 1 Static wl: 29.6 Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drlr no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | • | Subdivision name: | Not Reported | |
| Well finish date: 10/04/2000 00:00:00 Date cmplt acc: D Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 231 Depth bedrock: Not Reported Aquifer desc: Not Reported Depth cased: 231 Csng diameter: 12.75 Csng reductions: 0 Top perf: 45 Bottom perf: 68 Perf intervals: 1 Static wf: 29.6 Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | - | = -: | • | |
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| Depth drilled: 231 Depth bedrock: Not Reported Aquifer desc: Not Reported Depth cased: 231 Csng diameter: 12.75 Csng reductions: 0 Top perf: 45 Bottom perf: 68 Perf intervals: 1 Static wl: 29.6 Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | | • | _ | |
| Aquifer desc: Not Reported Depth cased: 231 Cang diameter: 12.75 Cang reductions: 0 Top perf: 45 Bottom perf: 68 Perf intervals: 1 Static wl: 29.6 Temperature: Not Reported Vield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Remarks: Not Reported Remarks: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | • | • | | • | |
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| Bottom perf: 68 Perf intervals: 1 Static wl: 29.6 Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Qual lith data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | | T | 45 | |
| Static WI: 29.6 Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Qual lith data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | - | • | | | |
| Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Qual lift data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | • | | Pen intervais. | • | |
| Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Qual lift data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | | | | |
| Drawdown: Not Reported Hours pumped: Not Reported Test method: Air Lift Qual const data: G Qual lith data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | • | · | | | |
| Hours pumped: Not Reported Test method: Air Lift Qual const data: G Qual lith data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | * | • | | | |
| Test method: Air Lift Qual const data: G Qual lith data: G Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | • | | | |
| Qual lith data: Qual lith data: Remarks: Not Reported Remarks additional: Contractor lic no: Contractor address: Contractor drir no: Not Reported Driller lic no: User id: SGARDELL Source agency: Ontractor drive Ontractor drive Ontractor drive Date entry: Ontractor drive Ontractor drive Ontractor drive Ontractor drive NV003 | | • | Qual appet data: | G | |
| Remarks: Not Reported Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drlr no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | | Qual const data. | G | |
| Remarks additional: Not Reported Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | | | | |
| Contractor lic no: 14170 Contractor name: MCKAY DRILLING INC Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | • | | | |
| Contractor address: 2290 PIONEER DR RENO NV 89509 Contractor drir no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | • | Contractor nama: | MCKAY DRILLING | INC. |
| Contractor drlr no: Not Reported Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | | = | MOIOTI DITIELINO | 1110 |
| Driller lic no: 1511 Source agency: NV003 User id: SGARDELL Date entry: 06/11/2001 00:00:00 | * | | IVA ÓSOGA | | |
| User id: SGARDELL Date entry: 06/11/2001 00:00:00 | | • | Sauras aganos: | NVOO3 | |
| OSEI III. | | | | | \ 0 |
| | | | • | | ,,, |
| 40/00/0000 00:00:00 | Update user id: | Not Reported | Date update: | <u>-</u> | no |
| Edit status. | | | | | JO |
| Gravel pack top: Not Reported Gravel pack bot: Not Reported Utm x: 257795.885532691 | • | • | Gravei pack bot: | Not Reported | |

A10 SW 0 - 1/8 Mile Lower

NV WELLS

NV1000000080622

Sequence no:

70658

Well log:

Site type:

88841 46045

App: Waiver no:

Not Reported Not Reported Notice of intent: Date log rcvd:

04/04/2003 00:00:00

Date log rcvd acc: Work type:

New

Not Reported Monitoring Well, MON

Drilling method:

Driven

Work type rmks: Proposed use: Sc:

Twn:

Rng:

Ref:

32031 N19 E19

Ha: Legal twn: Legal rng:

087 19N 19E CA

Sec: Legal quarters: 11 NE SW МD

Sec quarters: Quarters seq: Latitude:

Not Reported 393134 Not Reported

Longitude: Lat long acc: 1194904 M

Lat long src: Owner current:

CITY OF RENO PUB WKS DEPT

Owner address:

Not Reported

Subdivision name:

Not Reported Not Reported

Owner no: Parcel no: Lot no:

Not Reported Not Reported Not Reported

Block no: Date cmplt acc:

D 5

Well finish date: Gravel packed:

03/24/2003 00:00:00 35

Depth seal: Depth bedrock:

Not Reported

Depth drilled: Aquifer desc:

Not Reported 2

Depth cased:

35

Csng diameter: Csng reductions: Bottom perf:

0 35 32 Top perf: Perf intervals: 25 1

Static wl: Temperature:

Not Reported Not Reported Yield:

Drawdown: Not Reported Not Reported Hours pumped: Test method: Not Reported

Qual const data:

G

Qual lith data: Remarks:

ADDRESS AT WELL LOCATION = NORTH SIDE OF SIERRA ST

Remarks additional: Contractor lic no:

Not Reported 10157

Contractor name:

Contractor address:

BOX 1000 DAYTON, NV 89403

BOART LONGYEAR

Contractor drir no: Driller lic no:

Not Reported 2198

Source agency:

NV003

User id: Update user id: Edit status:

HFARNHAM Not Reported Date entry: Date update: Well start date: 05/05/2003 00:00:00 Not Reported

Gravel pack top:

F

Gravel pack bot:

03/24/2003 00:00:00

Utm x: 257795.885532672

0 - 1/8 Mile Lower

NV WELLS

NV1000000080620

Sequence no:

Waiver no:

App:

Date log rovd acc: D

70656 Not Reported Not Reported Well log: Notice of intent: Date log rcvd: Site type:

88839 46045 04/04/2003 00:00:00

Work type: Work type rmks:

Not Reported

Driven Drilling method: Monitoring Well, MON Proposed use: 087 Ha: 32031 Sc: 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: CA Sec quarters: 11 Sec: Not Reported Quarters seq: NE SW Legal quarters: 393134 Latitude: MD Ref: Not Reported Lat long src: 1194904 Longitude: CITY OF RENO PUB WKS DEPT Owner current: Lat long acc: М Not Reported Owner address: Not Reported Owner no: Not Reported Subdivision name: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no: 03/20/2003 00:00:00 Date cmplt acc: Well finish date: 5 Depth seal: Gravel packed: Not Reported Depth bedrock: 35 Depth drilled: 35 Depth cased: Not Reported Aquifer desc: Not Reported Csng diameter: 25 Top perf: 0 Csng reductions: 1 Perf intervals: 35 Bottom perf: 32 Static wl: Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: G Qual const data: Not Reported Test method: Qual lith data: ADDRESS AT WELL LOCATION = SOUTH SIDE OF WEST ST. Remarks: Not Reported Remarks additional: **BOART LONGYEAR** Contractor name: 10157 Contractor lic no: BOX 1000 DAYTON, NV 89403 Contractor address: Not Reported Contractor drlr no: NV003 Source agency: 2198 Driller lic no: 05/05/2003 00:00:00 Date entry: **HFARNHAM** User id: Not Reported Date update: Not Reported Update user id: 03/20/2003 00:00:00 Well start date: Edit status: 35 Gravel pack bot: Gravel pack top: 257795.885532672 Utm x:

| A12 | |
|---------|--|
| SW | |
| 0 - 1/8 | |
| IOWAL | |

88840 Well log: 70657 Sequence no: 46045 Notice of intent: Not Reported App: 04/04/2003 00:00:00 Date log rcvd: Not Reported Waiver no: Site type: Date log rovd acc: D New Work type: Not Reported Work type rmks: Driven Drilling method: Monitoring Well, MON Proposed use: 087 Ha: 32031 Sc: 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: CA Sec quarters: 11 Sec: Not Reported Quarters seq: NE SW Legal quarters: 393134 Latitude: MD Ref:

NV WELLS

NV1000000080621

Not Reported Lationg src: 1194904 Longitude: CITY OF RENO PUB WKS DEPT Owner current: Lat long acc: Not Reported Owner address: Not Reported Owner no: Not Reported Not Reported Subdivision name:

Parcel no: Not Reported Block no: Not Reported Lot no: D Date cmplt acc: 03/27/2003 00:00:00 Well finish date: 5 Depth seal:

Gravel packed: Not Reported Depth bedrock: 35 Depth drilled:

35 Depth cased: Aquifer desc: Not Reported 2

Csng diameter: 25 0 Top perf: Csng reductions: Perf intervals: 1 35 Bottom perf: 33 Static wl:

Temperature: Not Reported Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped:

G Qual const data: Test method: Not Reported

Qual lith data: ADDRESS AT WELL LOCATION = NORTH SIDE OF WEST ST. Remarks:

Remarks additional: Not Reported

BOART LONGYEAR Contractor name: Contractor lic no: 10157

BOX 1000 DAYTON, NV 89403 Contractor address: Not Reported Contractor drlr no:

NV003 Source agency: 2198 Driller lic no: 05/05/2003 00:00:00 **HEARNHAM** Date entry: User id: Not Reported

Date update: Not Reported Update user id: 03/27/2003 00:00:00 Well start date: Edit status: F

Gravel pack bot: Gravel pack top:

257795.885532672 Utm x:

Lower

A13 SW NV1000000080625 **NV WELLS** 0 - 1/8 Mile

88844 Well log: 70661 Sequence no: Notice of intent: 46045 Not Reported App: 04/04/2003 00:00:00 Date log rcvd: Not Reported Waiver no:

Site type: D Date log rovd acc: New Work type:

Not Reported Work type rmks: Driven Drilling method: Monitoring Well, MON Proposed use: 087 Ha: 32031 Sc: 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: CA Sec quarters: 11 Sec: Not Reported NE SW Quarters seq: Legal quarters:

393134 Latitude: MD Ref: Not Reported Lat long src: 1194904 Longitude: CITY OF RENO PUB WKS DEPT

Owner current: Lat long acc: М Not Reported Owner address: Not Reported Owner no:

Not Reported Subdivision name: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no: Date cmplt acc: D 03/31/2003 00:00:00 Well finish date: 5 Depth seal: Gravel packed:

Not Reported Depth bedrock: 35 Depth drilled: Depth cased: 35 Not Reported Aquifer desc: 2 Csng diameter: 25 0 Top perf: Csng reductions: 1 Perf intervals: Bottom perf: 35 32 Static wl: Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Qual const data: G Test method: Not Reported Qual lith data: ADDRESS AT WELL LOCATION = NORTH SIDE OF CENTER ST Remarks: Remarks additional: Not Reported **BOART LONGYEAR** Contractor name: 10157 Contractor lic no: BOX 1000 DAYTON, NV 89403 Contractor address: Contractor drir no: Not Reported NV003 Source agency: 2198 Driller lic no: 05/05/2003 00:00:00 Date entry: **HFARNHAM** User id: Not Reported Date update: Not Reported Update user id: 03/31/2003 00:00:00 Well start date: Edit status: Gravel pack bot: Gravel pack top: 23 257795.885532672 Utm x:

SW 0 - 1/8 Mile Lower NV WELLS NV100000003594

Well log: 69148 Sequence no: Notice of intent: 17747 App: Date log rcvd: Not Reported Waiver no: Site type: D Date log rovd acc: Work type: New Not Reported Work type rmks: Commercial, COM Drilling method: Proposed use: На: 32031 Sc: Legal twn: N19 Twn: Legal rng: E19 Rng: Sec quarters: Sec: 11 Quarters seq: NE SW Legal quarters: Latitude: MD Ref: Lat long src: 1194904 Longitude: Owner current: Lat long acc:

Drilling method:

Ha:

087

Legal twn:

19N

Legal rng:

19E

Sec quarters:

CA

Quarters seq:

Not Reported

Latitude:

393134

Lat long src:

Owner current:

Cable tool

Not

Reported

ANOT Reported

RENO NEWSPAPERS INC

5414

09/22/1960 00:00:00

125 S. CENTER ST RENO Owner address: Not Reported Owner no: Not Reported Parcel no: Not Reported Lot no: 01/14/1959 00:00:00 Well finish date: Not Reported Gravel packed: Depth drilled: 250 Not Reported Aquifer desc: Csng diameter: 12.75 Csng reductions:

Not Reported Subdivision name: Not Reported Block no: Date cmplt acc: D Not Reported Depth seal: Depth bedrock: Not Reported 250 Depth cased: 68 Top perf: Perf intervals: 1

Bottom perf: 250 Static wl: 25 Temperature: 56

Qual const data:

Well log:

Site type:

Legal twn:

Legal rng:

Latitude:

Block no:

Depth seal:

Sec quarters:

Quarters seq:

Lat long src:

Owner current:

Subdivision name:

Date cmplt acc:

Depth bedrock:

Depth cased:

Perf intervals:

Top perf:

Notice of intent:

Drilling method:

Date log rcvd:

Yield:

505

Drawdown:

Not Reported

Hours pumped:

24

Test method: Qual lith data: Piston Pump

G

Remarks:

Not Reported Not Reported

Remarks additional: Contractor lic no:

Not Reported

Contractor address: Contractor drlr no:

Not Reported

Driller lic no: User id: Update user id: 232 RLISLE

Not Reported

257795.885532672

Edit status:

Gravel pack top:

Utm x:

Contractor name: 9501 S VIRGINIA ST

> Source agency: Date entry:

Date update: Well start date: Gravel pack bot: Not Reported

NV003 02/26/2003 00:00:00

G

Not Reported 12/16/1958 00:00:00

J N PITCHER CO

Not Reported

A15 SW 0 - 1/8 Mile Lower

NV WELLS

NV1000000080623

Sequence no: App:

Waiver no:

Date log rovd acc: Work type:

Work type rmks:

Proposed use: Sc:

Twn: Rng: Sec:

Legal quarters: Ref: Longitude:

Lat long acc: Owner address: Owner no:

Parcel no: Lot no: Well finish date:

Gravel packed: Depth drilled: Aquifer desc: Csng diameter:

Csng reductions: Bottom perf: Static wl: Temperature:

Yield: Drawdown: Hours pumped:

Test method: Qual lith data:

Remarks: Remarks additional: 70659 Not Reported

Not Reported

New

Not Reported Monitoring Well,MON

32031 N19 E19 11 NE SW

MD 1194904

Not Reported

Not Reported Not Reported Not Reported

03/26/2003 00:00:00 35

Not Reported 2 0

35 33 Not Reported Not Reported Not Reported

Not Reported Not Reported

Qual const data: ADDRESS AT WELL LOCATION = SOUTH SIDE OF SIERRA ST

Not Reported

88842 46045

04/04/2003 00:00:00

Driven

087 19N 19E CA

Not Reported 393134 Not Reported

CITY OF RENO PUB WKS DEPT

Not Reported Not Reported

D 5

Not Reported

35

25 1

G

Contractor lic no:

Contractor address:

Contractor drir no:

Driller lic no: User id: Update user id:

Edit status: Gravel pack top:

Utm x:

10157

BOX 1000 DAYTON, NV 89403

Not Reported 2198

HFARNHAM Not Reported

23

257795.885532672

Contractor name:

Source agency:

Date entry: Date update: Well start date:

Gravel pack bot:

NV003

05/05/2003 00:00:00 Not Reported 03/26/2003 00:00:00

NV WELLS

04/04/2003 00:00:00

NV1000000080624

BOART LONGYEAR

35

88843

46045

Driven

087

19N

19E

CA

393134

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

CITY OF RENO PUB WKS DEPT

A16 SW 0 - 1/8 Mile Lower

Sequence no:

App: Waiver no:

Date log rovd acc: Work type:

Work type rmks:

Proposed use:

Sc: Twn:

Rng: Sec:

Legal quarters: Ref: Longitude:

Lat long acc:

Owner address: Owner no:

Parcel no: Lot no:

Well finish date:

Gravel packed: Depth drilled:

Aquifer desc:

Csng diameter: Csng reductions:

Bottom perf: Static wl:

Temperature: Yield: Drawdown:

Hours pumped:

Test method:

Qual lith data: Remarks:

Remarks additional:

Contractor lic no: Contractor address:

Contractor drlr no: Driller lic no: User id: Update user id:

Edit status: Gravel pack top:

Utm x:

70660

Not Reported Not Reported

New

Not Reported Monitoring Well, MON

32031 N19

E19 11 NE SW

MD 1194904

Not Reported Not Reported Not Reported

Not Reported 03/21/2003 00:00:00

35

Not Reported

0 35

31 Not Reported Not Reported

Not Reported Not Reported

Not Reported

ADDRESS AT WELL LOCATION = SOUTH SIDE OF CENTER ST Not Reported

10157 **BOX 1000 DAYTON, NV 89403**

2198 **HFARNHAM**

Not Reported

Not Reported

257795.885532672

Well log: Notice of intent: Date log rcvd:

Site type:

Drilling method:

Ha: Legal twn: Legal rng: Sec quarters:

Quarters seq: Latitude: Lat long src: Owner current:

Subdivision name:

Block no: Date cmplt acc: Depth seal:

Depth bedrock: Depth cased:

Top perf: Perf intervals:

Qual const data:

Contractor name:

Source agency:

Date entry:

Date update:

Well start date:

Gravel pack bot:

25

D

5

35

G

BOART LONGYEAR

NV003

05/05/2003 00:00:00 Not Reported 03/21/2003 00:00:00

35

| | | | | Database | EDR ID Number |
|---------------|--|--|--|--|------------------|
| | | | | Database | EDIT ID ITAINDOI |
| | | | | FED USGS | USGS3183861 |
| | USGS | Site no: | | 393131119490001 | |
| | | St Thomas Aquinas M | W4 | | |
| | ••• | • | | | |
| | | Dec lat: | | 39.52505556 | |
| | -119.81736111 | Coor meth: | | G | |
| | | Latlong datum: | | NAD83 | |
| um: | NAD83 | District: | | 32 | |
| | 32 | County: | | | |
| | US | Land net: | | SENESWS11 T19E | R19E M |
| | RENO, NV | Map scale: | | 24000 | |
| | | Altitude method: | | М | |
| iCV: | | Altitude datum: | | NGVD29 | |
| -,- | | a = 1190 sq.mi. | | | |
| | Flat surface | | | | |
| | Ground-water other than Spring | Date construction: | | 19931001 | |
| ed: | | Mean greenwich time | offset: | PST | |
| | Y | | | | |
| | Single well, other than collector or | r Ranney type | | | |
| | Not Reported | | | | |
| | VALLEY FILL | | | | |
| | 30. | Hole depth: | | | |
| th data: | geologist | Project number: | | - | |
| | Ö | | | | |
| | 0000-00-00 | | | 0 | |
| a begin date: | 0000-00-00 | Peak flow data end da | ate: | | |
| a count: | 0 | | | | |
| data end date | e:1994-07-27 | Water quality data co | unt: | | |
| data begin d | iate: 1993-12-03 | Ground water data er | nd date: | 2001-10-11 | |
| data count: | 2 | | | | |
| levels, Num | ber of Measurements: 2 | | | | |
| Feet below | Feet to | B. (. | | | |
| Surface | Sealevel | Date | Suriaci | e Sealevel | |
| 14.4 | | 1993-12-03 | 13 | | |
| | | | | NV WELLS | NV100000001015 |
| | | | | | |
| | | Mali Iam | | 14082 | |
| 1. | | _ | | | |
| | • | | | | |
| _ | | • | | | |
| acc: | • | Site type: | | 14 | |
| | | | | | |
| ıks: | Not Reported | Drilling mothed: | | Cable tool | |
| e: | Other (explain in remarks),OTH | | | 087 | |
| | 32031 | Ha: | | 19N | |
| | * | Logal turns | | | |
| | N19 | Legal twn: | | | |
| | N19 E19 | Legal rng: | | 19E | |
| rs: | N19 | • | | | |
| | cy: ed: time flag: twater site: th data: flag: end date: a begin date: data end date data begin d data count: levels, Numl Feet below Surface 14.4 | 087 N19 E19 11CADA1 NDEP 393130.2 1194902.5 -119.81736111 5 um: NAD83 32 US RENO, NV 4500. cy: 10 Truckee. California, Nevada. Area Flat surface Ground-water other than Spring ed: Not Reported time flag: Y d water site: Single well, other than collector on Not Reported VALLEY FILL 30. sh data: geologist flag: 0 1 end date: 0000-00-00 1 begin date: 0000-00-00 1 data end date:1994-07-27 data begin date: 1993-12-03 data count: 2 levels, Number of Measurements: 2 Feet below Feet to Surface Sealevel 14.4 69142 Not Reported | 087 N19 E19 11CADA1 NDEP St Thomas Aquinas Mi 393130.2 11984902.5 Dec lat: -119.81736111 Coor meth: 5 Latlong datum: District: 32 County: US Land net: RENO, NV Map scale: 4500. Altitude method: Altitude datum: Truckee. California, Nevada. Area = 1190 sq.mi. Flat surface Ground-water other than Spring did: Not Reported VALLEY FILL 30. Hole depth: Not Reported VALLEY FILL 30. Hole depth: Project number: Daily flow data begin Daily flow data count: Death date: 0000-00-00 Daily flow data count: Death date: 1994-07-27 Date construction: Mean greenwich time Water quality data begin Daily flow data count: Death date: 1994-07-27 Daily flow data count: Death date: 1993-12-03 Daily flow data count: Death date: 1993-12-03 Daily flow data end date: Date 14.4 1993-12-03 Well log: Not Reported Not R | 087 N19 E19 11CADA1 NDEP St Thomas Aquinas MW4 393130.2 1194902.5 Dec lat: -119.81736111 Coor meth: 5 Latlong datum: District: 32 County: Land net: RENO, NV Map scale: Altitude method: Altitude datum: Truckee. California, Nevada. Area = 1190 sq.mi. Flat surface Ground-water other than Spring Not Reported VALLEY FILL 30. Hole depth: Project number: Jaily flow data begin date: Jaily flow data count: Jaily flow data end date: Jaily flow data end date: Jaily flow data count: Jaily flow data end date: Jaily flow data count: Jaily flow data count: Jaily flow data count: Jaily flow data begin date: Jaily flow data count: Jaily flow data count: Jaily flow data end date: Jaily flow data end date: Jaily flow data count: Jaily flow data end date: Water quality data begin date: Water quality data count: Jaily flow data end date: Water quality data count: Jaily flow data end date: Water quality data count: Jaily flow data end date: Water quality data end date: Water quality data end date: Jaily flow data end date: Jaily flow data end date: Water quality data end date: Jaily flow data end date: Jaily flow data end date: Water quality data end date: Jaily flow data en | USGS |

Not Reported Lat long src: 1194855 Lonaitude: SIARS, WALKER BOULDIN Owner current: М Lat long acc: SIERRA ST Owner address: Owner no: Not Reported Not Reported Not Reported Subdivision name: Parcel no: Not Reported Block no: Not Reported Lot no: 04/29/1948 00:00:00 Date cmplt acc: Well finish date: Not Reported Depth seal: Gravel packed: Not Reported Not Reported Depth bedrock: 40 Depth drilled: 40 Depth cased: Not Reported Aquifer desc: Csng diameter: 12 20 Top perf: 0 Csng reductions: Perf intervals: Bottom perf: 40 Static wl: 18 Temperature: Not Reported Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: G Qual const data: Not Reported Test method: Qual lith data: Not Reported Remarks: NO DRILLER SHOWN Remarks additional: Contractor name: Not Reported Not Reported Contractor lic no: Contractor address: Not Reported Contractor drlr no: Not Reported NV003 Source agency: Driller lic no: 0 02/26/2003 00:00:00 Date entry: RLISLE User id: 03/18/2003 00:00:00 Date update: RLISLE Update user id: Well start date: Edit status:

Utm x:

Gravel pack top:

NE 1/8 - 1/4 Mile Higher

Sequence no:

App: Waiver no: Date log rovd acc: Work type: Work type rmks: Proposed use: Sc: Twn: Rng: Sec: Legal quarters: Ref: Longitude: Lat long acc: Owner address:

Owner no: Parcel no: Lot no: Well finish date: Gravel packed:

69308 Not Reported Not Reported

Not Reported

258016.598278775

New Not Reported Domestic, DOM 32031 N19 E19 11 Not Reported MD

1194855 **PURDY HIGHWAY** Not Reported Not Reported Not Reported 02/13/1955 00:00:00 Not Reported

Gravel pack bot:

Well log: Notice of intent: Date log rcvd: Site type: Drilling method: Ha:

Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude: Lat long src: Owner current:

Subdivision name: Block no: Date cmplt acc: Depth seal:

04/22/1948 00:00:00 Not Reported

NV WELLS

03/01/1955 00:00:00

2843

Cable tool

Not Reported

087

19N

19E

D

0

NV1000000001970

Not Reported 393140 Not Reported COFFMAN, HARDY Not Reported Not Reported

Not Reported

Depth drilled: 45 Not Reported Aguifer desc: 5.875 Csng diameter: Csng reductions: Bottom perf: 45 25 Static wi: 45 Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported Test method:

Qual lith data:

Remarks: Remarks additional:

Contractor lic no: Contractor address: Contractor drlr no:

Driller lic no: User id: Update user id: Edit status:

Gravel pack top: Utm x:

PUMP NOT INSTALLED

Not Reported RT 1 BOX 445A Not Reported

Not Reported

180 **JSWINGHO** Not Reported

Not Reported 258016.598278775 Depth bedrock: Depth cased:

Top perf: Perf intervals:

Qual const data:

Contractor name:

Source agency: Date entry: Date update:

Well start date: Gravel pack bot:

Well log:

Not Reported 45

22 1

G

RUSS BRADEN

NV003

03/07/2003 00:00:00 Not Reported 02/07/1955 00:00:00 Not Reported

ΝĒ 1/8 - 1/4 Mile Higher

> Sequence no: App: Waiver no: Date log rcvd acc: Work type:

Work type rmks: Proposed use: Sc: Twn: Rng: Sec: Legal quarters:

Ref: Longitude: Lat long acc: Owner address: Owner no: Parcel no: Lot no:

Well finish date: Gravel packed: Depth drilled: Aquifer desc:

Csng diameter: Csng reductions: Bottom perf: Static wl: Temperature:

70670 Not Reported Not Reported

D New Not Reported

Monitoring Well, MON 32031 N19 E19

Not Reported MD 1194855 М

Not Reported Not Reported Not Reported Not Reported 03/28/2003 00:00:00

35 Not Reported 2 0

35 Not Reported Not Reported **NV WELLS**

NV1000000080634

88853 46042 Notice of intent:

04/04/2003 00:00:00 Date log rcvd:

Site type:

Drilling method: Ha: Legal twn: Legal rng: Sec quarters: Quarters seq:

Latitude: Lat long src: Owner current:

Subdivision name:

Driven 087 19N 19E Not Reported

Not Reported 393140 Not Reported CITY OF RENO PUBLIC WKS DEPT

Block no: D Date cmplt acc: 5 Depth seal:

Depth bedrock: Depth cased:

Top perf: Perf intervals: Not Reported Not Reported

Not Reported 35

25 1

Yield:

Not Reported

Drawdown:

Not Reported

Hours pumped: Test method:

Not Reported Not Reported

Qual const data:

Contractor name:

G

Qual lith data:

ADDRESS AT WELL LOCATION = SOUTH SIDE OF KEYSTONE AVE

Remarks: Remarks additional:

Not Reported

10157

BOART LONGYEAR

Contractor lic no: Contractor address: Contractor drlr no:

BOX 1000 DAYTON NV 89403

Not Reported

2198

Source agency:

NV003

Driller lic no: User id: Update user id:

HFARNHAM Not Reported Date entry: Date update: 05/05/2003 00:00:00 Not Reported

Edit status:

Well start date:

03/28/2003 00:00:00

Gravel pack top:

23

Gravel pack bot:

Utm x:

35

258016.598278775

B21 1/8 - 1/4 Mile Higher

NV WELLS

NV1000000002415

Sequence no: App:

69302

Not Reported

Well log: Notice of intent: 3541

Waiver no: Date log rovd acc: Not Reported

Work type: Work type rmks: New

Date log rcvd: Site type:

09/27/1956 00:00:00 Ν

Ð

Not Reported

Drilling method:

Proposed use: Sc:

Domestic, DOM 32031 N19

Ha: Legal twn: Cable tool 087 19N

Twn: Rng: Sec:

E19 Not Reported Legal rng: Sec quarters: Quarters seq:

19E Not Reported

Legal quarters: Ref: Longitude:

MD 1194855 Latitude:

Not Reported 393140 Not Reported

Lat long acc: Owner address: М Not Reported Lat long src: Owner current:

HALE, LEE

Owner no: Parcel no:

Not Reported Not Reported Not Reported

Subdivision name: Block no:

Not Reported Not Reported

Lot no: Well finish date: Gravel packed:

08/30/1956 00:00:00 Not Reported

Date cmplt acc: Depth seal:

Not Reported

Depth drilled: Aguifer desc:

63 Not Reported Depth bedrock: Depth cased:

Not Reported

Csng diameter: Csng reductions: 6

Top perf: Perf intervals:

40

Bottom perf: Static wl:

63 40 Not Reported Temperature: Not Reported Yield: Drawdown: Not Reported

Qual const data:

G

Hours pumped: Test method: Qual lith data: Remarks:

Remarks additional:

PUMP NOT INSTALLED

Not Reported

Not Reported

Not Reported

Contractor lic no:

Contractor address: Contractor drlr no: Driller lic no:

User id: Update user id:

Edit status: Gravel pack top: Utm x:

Not Reported RT 1 BOX 844 Not Reported

190 **JSWINGHO** Not Reported F

Not Reported 258016.598278775 Contractor name:

J W CUNNINGHAM

Source agency:

Date entry: Date update: Well start date: Gravel pack bot:

Well log:

Site type:

Legal twn:

Legal rng:

Latitude:

Sec quarters:

Quarters seq:

Lat long src:

Block no:

Depth seal:

Subdivision name:

Date cmplt acc:

Depth bedrock:

Depth cased:

Perf intervals:

Qual const data:

Contractor name:

Source agency:

Date entry:

Date update:

Well start date:

Gravel pack bot:

Top perf:

Ha:

Notice of intent:

Drilling method:

Date log rcvd:

NV003 03/07/2003 00:00:00

Not Reported 08/22/1956 00:00:00

Not Reported

B22 NE 1/8 - 1/4 Mile Higher

Sequence no:

App: Waiver no: Date log rovd acc:

Work type: Work type rmks: Proposed use: Sc:

Twn: Rng: Sec:

Legal quarters: Ref: Longitude:

Lat long acc:

Owner address:

Owner no: Parcel no:

Lot no: Well finish date: Gravel packed:

Depth drilled:

Aquifer desc: Csng diameter:

Csng reductions: Bottom perf: Static wl:

Temperature: Yield: Drawdown: Hours pumped: Test method:

Qual lith data:

Remarks: Remarks additional: Contractor lic no:

Contractor address: Contractor drir no: Driller lic no: User id:

Update user id: Edit status: Gravel pack top: Utm x:

69300

Not Reported Not Reported Not Reported New

Not Reported

32031 N19 E19 11

Not Reported MD

1194855

Owner current: 100 BLOCK NORTH VIRGINIA ROAD

Not Reported Not Reported

Not Reported 10/14/1945 00:00:00

Not Reported

Not Reported

Not Reported Not Reported

Not Reported Not Reported Not Reported Not Reported

Not Reported

DRY HOLE Not Reported

Not Reported Not Reported Not Reported **JSWINGHO**

Not Reported Not Reported

258016.598278775

NV WELLS

NV1000000000020

26

Not Reported

Cable tool 087 19N 19E

Not Reported Not Reported 393140 Not Reported

SAVAGE AND SON

Not Reported Not Reported

Not Reported Not Reported

32

Not Reported

G

MEL MEYER

NV003

03/07/2003 00:00:00 Not Reported 10/03/1945 00:00:00 Not Reported

| Map ID Direction | | | | |
|---------------------------------------|----------------------------------|-----------------------------|-------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| B23 NE 1/8 - 1/4 Mile Higher | | | NV WELLS | NV1000000002084 |
| Sequence no: | 69307 | Well log: | 3022 | |
| App: | Not Reported | Notice of intent: | 0 | |
| Waiver no: | Not Reported | Date log rcvd: | 06/29/1955 00:00:00 | |
| Date log rovd acc: | D | Site typė: | N | |
| Work type: | New | | | |
| Work type rmks: | Not Reported | | | |
| Proposed use: | Domestic,DOM | Drilling method: | Cable tool | |
| Sc: | 32031 | Ha: | 087 | |
| Twn: | N19 | Legal twn: | 19N | |
| Rng: | E19 | Legal rng: | 19E | |
| Sec: | 11 | Sec quarters: | Not Reported | |
| Legal quarters: | Not Reported | Quarters seq: | Not Reported | |
| Ref: | MD | Latitude: | 393140 | |
| Longitude: | 1194855 | Lat long src: | Not Reported | |
| Lat long acc: | M | Owner current: | VAN, L. S. | |
| Owner address: | PURDY HIGHWAY | | | |
| Owner no: | Not Reported | | M (B) | |
| Parcel no: | Not Reported | Subdivision name: | Not Reported | |
| Lot no: | Not Reported | Block no: | Not Reported | |
| Well finish date: | 06/15/1955 00:00:00 | Date cmplt acc: | D Nat Danas de d | |
| Gravel packed: | Not Reported | Depth seal: | Not Reported | |
| Depth drilled: | 50 | Depth bedrock: | Not Reported | |
| Aquifer desc: | Not Reported | Depth cased: | 50 | |
| Csng diameter: | 6 | | 32 | |
| Csng reductions: | 0 | Top perf. | 32 1 | |
| Bottom perf: | 50 | Perf intervals: | • | |
| Static wi: | 33 | | | |
| Temperature: | 40 | | | |
| Yield: | Not Reported | | | |
| Drawdown: | Not Reported | | | |
| Hours pumped: | Not Reported | Ovel seest data: | G | |
| Test method: | Not Reported | Qual const data: | g | |
| Qual lith data: | G | | | |
| Remarks: | PUMP NOT INSTALLED | | | |
| Remarks additional: | Not Reported | Contractor name: | J W CUNNINGHAN | A |
| Contractor lic no: | Not Reported | Contractor traine. | 0 11 00111111012 | • |
| Contractor address: | RENO | | | |
| Contractor drlr no: | Not Reported | Course agangur | NV003 | |
| Driller lic no: | 180 | Source agency: | 03/07/2003 00:00:0 | nΩ |
| User id: | JSWINGHO | Date entry: Date update: | Not Reported | |
| Update user id: | Not Reported | Well start date: | 06/13/1955 00:00:0 | 00 |
| Edit status: | F Not Book and | Gravel pack bot: | Not Reported | · - |
| Gravel pack top: Utm x: | Not Reported 258016.598278775 | Gravei pack bot: | Not Nepolica | |
| | | | | |

B24 NE 1/8 - 1/4 Mile Higher

NV WELLS

NV1000000002683

Sequence no: 69301 Well log: 3984
App: Not Reported Notice of intent: 0

Waiver no: Not Reported Date log rcvd: 01/28/1958 00:00:00

Date log rovd acc: D Site type:
Work type: New

Not Reported Work type rmks: Cable tool Drilling method: Test Well, TST Proposed use: 087 Ha: 32031 Sc: 19N Legal twn: N19 Twn: 19E E19 Legal rng: Rng:

Sec: 11 Sec quarters: Not Reported
Legal quarters: Not Reported Quarters seq: Not Reported
Ref: MD Latitude: 393140
Longitude: 1194855 Lat long src: Not Reported

Lat long acc: M Owner current: BELL TELEPHONE CO.

Owner address: 151 WEST STREET

Owner no: Not Reported
Parcel no: Not Reported Subdivision name: Not Reported
Lot no: Not Reported Block no: Not Reported
Well finish date: 01/20/1958 00:00:00 Date cmplt acc: D

Gravel packed: Not Reported Depth seal: Not Reported Depth drilled: 21 Depth bedrock: Not Reported

Aquifer desc: Not Reported Depth cased: 20
Csng diameter: 8

Csng reductions: 0 Top perf: Not Reported

Bottom perf: Not Reported Perf intervals: 1

Temperature: Not Reported
Yield: Not Reported
Drawdown: Not Reported

Not Reported

Not Reported

Static wl:

Qual lith data:

Higher

Work type rmks:

Hours pumped: Not Reported
Test method: Not Reported Qual const data: G

Remarks: NO WATER WHILE DRILLING BUT SEEPED TO 13 FT 14 HRS

Remarks additional: Not Reported
Contractor lic no: Not Reported Contractor name: WAYNE BURROUGHS

Contractor lic no: Not Reported Contractor Hamb.

Contractor address: 2171 E SECOND STREET

Contractor drir no: Not Reported

Driller lic no: 257 Source agency: NV003

User id: JSWINGHO Date entry: 03/07/2003 00:00:00

Update user id: Not Reported Date update: Not Reported

Update user id:

Edit status:

F

Well start date:

Gravel pack top:

Not Reported

Date update:

Well start date:

Gravel pack bot:

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Utm x: 258016.598278775

B25 NV WELLS NV1000000002311 1/8 - 1/4 Mile

 Sequence no:
 69305
 Well log:
 3368

 App:
 Not Reported
 Notice of intent:
 0

 Walver no:
 Not Reported
 Date log rcvd:
 04/09/1956 00:00:00

 Date log rcvd acc:
 D
 Site type:
 N

Date log rcvd acc: D Site type: N
Work type: New

Cable tool Domestic, DOM Drilling method: Proposed use: 087 32031 Ha: Sc: 19N Legal twn: N19 Twn: 19E Legal rng: Rng: **€19** Sec quarters: Not Reported Sec: 11 Not Reported Not Reported Quarters seq: Legal quarters: 393140 Latitude: Ref: MD Not Reported Lat long src: 1194855 Longitude: DEHNING, HALE Owner current: Lat long acc: М **PURDY HIGHWAY** Owner address: Not Reported Owner no: Not Reported Subdivision name: Not Reported Parcel no: Not Reported Not Reported Block no: Lot no: 03/27/1956 00:00:00 Date cmplt acc: Well finish date: Not Reported Depth seal: Not Reported Gravel packed: Not Reported Depth drilled: 60 Depth bedrock: 60 Depth cased: Aquifer desc: Not Reported 6 Csng diameter: 25 Csng reductions: 0 Top perf: Perf intervals: 1 Bottom perf: 60 20 Static wl: Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: G Qual const data: Test method: Not Reported Qual lith data: Remarks: NO PUMP INSTALLED Remarks additional: Not Reported Contractor name: J W CUNNINGHAM Not Reported Contractor lic no: MOANA LANE Contractor address: Not Reported Contractor drlr no: NV003 Source agency: 180 Driller lic no: 03/07/2003 00:00:00 Date entry: **JSWINGHO** User id: Date update: Not Reported Update user id: Not Reported 03/21/1956 00:00:00 Well start date: Edit status: Not Reported Not Reported Gravel pack bot: Gravel pack top: 258016.598278775 Utm x:

| B26 NE 1/8 - 1/4 Mile Higher | | | NV WELLS | NV1000000002788 |
|---------------------------------------|-------|-----------|----------|-----------------|
| Seguence no: | 60208 | Well log: | 4133 | |

| Sequence no: | 69Z96 | wen log. | 4100 |
|--------------------|-------------------------------|-------------------|---------------------|
| App: | Not Reported | Notice of intent: | 0 |
| Waiver no: | Not Reported | Date log rcvd: | 06/27/1958 00:00:00 |
| Date log rovd acc: | D | Site type: | N |
| Work type: | New | | |
| Work type rmks: | Not Reported | | |
| Proposed use: | Public Supply - Municipal MUN | Drilling method: | Cable tool |
| Sc: | 32031 | Ha: | 087 |
| Twn: | N19 | Legal twn: | 19N |
| Rng: | E19 | Legal rng: | 19E |
| Sec: | 11 | Sec quarters: | Not Reported |
| Legal quarters: | Not Reported | Quarters seq: | Not Reported |
| Ref: | MD | Latitude: | 393140 |

Not Reported Lat long src: 1194855 Longitude: SPPC Owner current: Lat long acc: Not Reported Owner address: Not Reported Owner no: Not Reported Subdivision name: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no: 04/25/1958 00:00:00 Date cmplt acc: Well finish date: Not Reported Depth seal: Not Reported Gravel packed: Depth bedrock: Not Reported 482 Depth drilled: Not Reported Not Reported Depth cased: Aquifer desc: Csng diameter: Not Reported Not Reported Top perf: Csng reductions: Perf intervals: Not Reported Bottom perf: Not Reported Static wi: Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: G Test method: Not Reported Qual const data: Qual lith data: 18 INCH DRY HOLE Remarks: Remarks additional: Not Reported ROSCOE MOSS COMPANY Contractor name: Not Reported Contractor lic no: 4360 WORTH ST, LA Contractor address: Not Reported Contractor drlr no: Source agency: NV003 Driller lic no: 03/07/2003 00:00:00 Date entry: **JSWINGHO** User id: 04/17/2003 00:00:00

Date update:

Well start date:

Gravel pack bot:

B27 NE 1/8 - 1/4 Mile Higher

Latino:

Well finish date:

Gravel packed:

Update user id:

Gravel pack top:

Edit status:

Utm x:

NV WELLS

03/18/1958 00:00:00

Not Reported

NV1000000002339

3427 Well log: 69304 Sequence no: Notice of intent: Not Reported App: 05/31/1956 00:00:00 Date log rcvd: Waiver no: Not Reported Site type: Date log rovd acc: n New Work type: Work type rmks: Not Reported Cable tool Drilling method: Domestic.DOM Proposed use: 087 32031 Ha: Sc: 19N Legal twn: N19 Twn: 19E E19 Legal rng: Rng: Not Reported Sec quarters: 11 Sec: Not Reported Quarters seq: Not Reported Legal quarters: 393140 Latitude: MD Ref: Not Reported Lat long src: 1194855 Longitude: HARSHBARGER, Y Owner current: Lat long acc: HIGHWAY 395 NORTH Owner address: Not Reported Owner no: Not Reported Subdivision name: Not Reported Parcel no: Not Reported

Block no:

Depth seal:

Date cmplt acc:

JSWINGHO

Not Reported 258016.598278775

Not Reported

Not Reported

05/05/1956 00:00:00

Not Reported

Not Reported Depth bedrock: Depth drilled: 65 Depth cased: 65 Not Reported Aquifer desc: 6 Csng diameter: 50 Csng reductions: Top perf: 0 1 Perf intervals: Bottom perf: 65 50 Static wl: Not Reported Temperature: Yield: Not Reported Not Reported Drawdown: Not Reported Hours pumped: Qual const data: G Test method: Not Reported Qual lith data: PUMP NOT INSTALLED Remarks: Remarks additional: Not Reported J W CUNNINGHAM Contractor name: Not Reported Contractor lic no: MOANA LANE RENO Contractor address: Contractor drlr no: Not Reported NV003 Source agency: 180 Driller lic no: 03/07/2003 00:00:00 Date entry: **JSWINGHO** User id: Not Reported Date update: Update user id: Not Reported 05/01/1956 00:00:00 Well start date: Edit status: Not Reported Not Reported Gravel pack bot: Gravel pack top: 258016.598278775 Utm x:

B28 1/8 - 1/4 Mile Higher

Owner no:

Well log: 3023 69306 Sequence no: Notice of intent: Not Reported App: 06/21/1955 00:00:00 Date log rcvd: Not Reported Waiver no: Date log rcvd acc: Site type: Work type: New Not Reported Work type rmks: Drilling method: Cable tool Domestic,DOM Proposed use: 087 Ha: 32031 Sc: 19N Legal twn: N19 Twn: Legal rng: 19E E19 Rng: Sec quarters: 11 Sec: Not Reported Quarters seq: Legal quarters: Latitude: MD Ref: Lat long src: 1194855 Longitude: Owner current: Lat long acc: PANTHER VALLEY Owner address:

Not Reported Parcel no: Not Reported Lot no: 06/18/1955 00:00:00 Well finish date: Not Reported Gravel packed: Depth drilled: 50 Not Reported Aquifer desc: Csng diameter: 6 Csng reductions: 0 50 Bottom perf:

Not Reported

Static wi: Temperature: Not Reported Not Reported Not Reported 393140 Not Reported KENNEDY, W

50

NV WELLS

NV1000000002085

Not Reported Subdivision name: Not Reported Block no: Date cmplt acc: Not Reported Depth seal: Depth bedrock: Not Reported

32 Top perf: 1 Perf intervals:

Depth cased:

Yield:

Not Reported Not Reported

Drawdown: Hours pumped:

Not Reported

Test method:

Not Reported

Qual const data:

Contractor name:

Source agency:

Date entry:

Date update:

Well start date:

Gravel pack bot:

G

Qual lith data:

Driller lic no:

Edit status:

Update user id:

Gravel pack top:

User id:

Utm x:

Remarks:

PUMP NOT INSTALLED Not Reported Not Reported

Remarks additional: Contractor lic no: Contractor address: Contractor drlr no:

RENO NEVADA

Not Reported

180

JSWINGHO

Not Reported

Not Reported

258016.598278775

NV003

03/07/2003 00:00:00 Not Reported

J W CUNNINGHAM

06/16/1955 00:00:00

Not Reported

B29 1/8 - 1/4 Mile

Higher

NV1000000001780 **NV WELLS**

Sequence no:

App:

Not Reported

Not Reported

Notice of intent: Date log rcvd:

06/14/1954 00:00:00

Cable tool

Not Reported

HALE LEE

393140

087

19N

19E

Site type:

Date log rcvd acc: Work type:

Waiver no:

Work type rmks:

Proposed use: Sc:

N19 Twn: E19 Rng:

Sec: Legal quarters: Ref:

Longitude: Lat long acc:

Owner address: Owner no:

Not Reported

Parcel no: Lot no: Well finish date:

Gravel packed: Depth drilled: Aquifer desc:

Csng diameter: Csng reductions: Bottom perf: Static wl: Temperature:

Yield: Drawdown: Hours pumped: Test method:

Qual lith data:

Remarks: Remarks additional: 69309

New Not Reported Domestic DOM

32031

11 Not Reported MD

1194855 М

1314 ARLINGTON AVE RENO NV Not Reported

Not Reported

06/05/1954 00:00:00 Not Reported

80

Not Reported 6

Not Reported Not Reported Not Reported Not Reported

PUMP NOT INSTALLED Not Reported

2588 Well log:

Drilling method: Ha: Legal twn: Legal rng: Sec quarters:

Quarters seq: Latitude: Latilong src: Owner current:

Subdivision name: Block no: Date cmplt acc:

Depth seal: Depth bedrock: Depth cased:

Top perf: Perf intervals:

Qual const data:

40

80

G

Contractor lic no:

Contractor address: Contractor drlr no:

Driller lic no: User id: Update user id:

Edit status: Gravel pack top:

Utm x:

Not Reported

RT 1 BOX 445A RENO

Not Reported 164

JSWINGHO Not Reported

Not Reported 258016.598278775 Contractor name:

Source agency: Date entry: Date update:

Well start date:

Gravel pack bot:

NV003

03/07/2003 00:00:00 Not Reported 06/01/1954 00:00:00

BRETT MCKINNEY

Not Reported

C30 North 1/8 - 1/4 Mile Higher

Sequence no:

App: Waiver no:

Date log rovd acc: Work type:

Work type rmks:

Proposed use:

Sc: Twn: Rng: Sec:

Legal quarters: Ref:

Longitude: Lat long acc:

Owner address:

Owner no:

Parcel no: Lot no:

Well finish date: Gravel packed:

Depth drilled:

Aquifer desc: Csng diameter:

Csng reductions: Bottom perf: Static wi:

Temperature: Yield:

Drawdown: Hours pumped: Test method:

Qual lith data: Remarks:

Remarks additional: Contractor lic no:

Contractor address: Contractor drir no: Driller lic no: User id:

Update user id: Edit status: Gravel pack top:

Utm x:

25163

Not Reported MO560A

D New

Not Reported Monitoring Well, MON

32031 N19 E19 11

SE NW MD 1194903

501 W 4TH ST RENO NV Not Reported

007-274-10 Not Reported

07/07/1993 00:00:00 Υ

58

Not Reported

0 53 29

Not Reported Not Reported Not Reported Not Reported Not Reported

PROP USE=MONITOR

Not Reported 22549 PO BOX 12370 RENO NV

Not Reported 908 **KLOHAIR** Not Reported

16 257832.321597316 Well log:

Notice of intent: Date log rcvd:

Site type:

Drilling method:

Ha: Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

Lat long src: Owner current:

Subdivision name: Block no:

Date cmplt acc: Depth seal: Depth bedrock:

Depth cased:

Top perf: Perf intervals:

Qual const data:

Contractor name:

Source agency: Date entry: Date update: Well start date:

Gravel pack bot:

NV1000000040537

48605 20703

04/04/1995 00:00:00

NV WELLS

Air rotary 087 19N 19E

BD Not Reported 393147 Not Reported

AL COLLINS DISCOUNT LIQUORS

Not Reported Not Reported

D

16 Not Reported 58

18

G

WAYNE DRILLING INC

NV003 10/13/1995 00:00:00 Not Reported

07/06/1993 00:00:00

Map ID Direction Distance EDR ID Number Database Elevation C31 NV1000000083213 **NV WELLS** North 1/8 - 1/4 Mile Higher 91431 Well log: 76826 Sequence no: 54479 Notice of intent: Not Reported App: 11/25/2003 00:00:00 Date log rcvd: Not Reported Waiver no: Existing (deepen) Site type: Date log rovd acc: Plug or abandonment Work type: Not Reported Work type rmks: Unknown Drilling method: Monitoring Well, MON Proposed use: 087 Ha: 32031 Sc: 19N N19 Legal twn: Twn: 19E Legal rng: E19 Rng: BD Sec quarters: 11 Sec: Not Reported Quarters seq: SE NW Legal quarters: 393147 Latitude: MD Ref: Not Reported Lat long src: 1194904 Longitude: CITY OF RENO Owner current: Lat long acc: М Not Reported Owner address: B-27 Owner no: Not Reported Subdivision name: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no: Date cmplt acc: 11/21/2003 00:00:00 Well finish date: Not Reported Depth seal: Ν Gravel packed: Not Reported Depth bedrock: Depth drilled: 28 22 Not Reported Depth cased: Aquifer desc: 2.5 Csng diameter: Top perf: 20 Csng reductions: 0 1 Not Reported Perf intervals: Bottom perf: Static wi: 22 Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Ģ Qual const data: Not Reported Test method:

Not Reported

ADDRESS AT WELL LOCATION = SUTRO & COMMERCIAL Remarks:

Remarks additional: Contractor name:

Contractor lic no: 23096 1600 MT. ROSE HWY RENO, NV 89511

Contractor address:

Not Reported Contractor drlr no:

NV003 Source agency: 1719 Driller lic no: 12/15/2003 00:00:00 Date entry: **HFARNHAM** User id: Not Reported Date update: Not Reported Update user id:

11/21/2003 00:00:00 Well start date: Edit status: Not Reported Gravel pack bot: Gravel pack top: Not Reported

257808.442559191 Utm x:

C32 North 1/8 - 1/4 Mile Higher

Qual lith data:

NV1000000083208 **NV WELLS**

BRUCE MACKAY PUMP & WELL SERVICE INC

Sequence no: App:

Waiver no: Date log rovd acc:

Work type: Work type rmks: Proposed use:

Sc: Twn: Rna: Sec:

Legal quarters: Ref: Longitude:

Lat long acc: Owner address:

Owner no: Parcel no:

Lot no: Well finish date: Gravel packed:

Depth drilled: Aquifer desc:

Csng diameter: Csng reductions: Bottom perf: Static wl:

Temperature: Yield: Drawdown:

Hours pumped: Test method:

Qual lith data: Remarks:

Remarks additional: Contractor lic no:

Contractor address:

Contractor drir no: Driller lic no:

User id: Update user id: Edit status:

Gravel pack top:

Utm x:

76820

Not Reported Not Reported D

Plug or abandonment Not Reported Monitoring Well, MON

32031 N19 E19 11

SE NW MD 1194904 М

111 MORRILL AVE RNO

29B 008-360-07

Not Reported 11/03/2003 00:00:00

N 40 Not Reported

2 0 40

30 Not Reported Not Reported

Not Reported Not Reported Not Reported

WATER QUALITY = NOT TESTED AND THEY WERE UNABLE TO REMOVE THE CASING FROM THE WELL. Not Reported

Contractor name: 23096 1600 MT, ROSE HWY RENO, NV 89511 Not Reported

1719 **HFARNHAM HFARNHAM**

Not Reported 257808.442559191 Well loa:

Notice of intent: Date log rcvd: Site type:

Drilling method:

Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

Lat long src: Owner current:

Subdivision name: Block no: Date cmplt acc:

Depth seal: Depth bedrock: Depth cased:

Top perf: Perf intervals:

Qual const data:

Source agency:

Date entry:

Well log:

Site type:

Notice of intent:

Date log rcvd:

Date update:

Well start date:

Gravel pack bot:

G

91426

54475

Unknown

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

40

20

1

CITY OF RENO

087

19N

19E

ВD

393147

11/18/2003 00:00:00

Existing (deepen)

BRUCE MACKAY PUMP & WELL SERVICE, INC.

NV003

12/15/2003 00:00:00 12/15/2003 00:00:00 11/03/2003 00:00:00 Not Reported

C33 North 1/8 - 1/4 Mile Higher

> Sequence no: App:

Waiver no: Date log rovd acc:

Work type: Work type rmks: 69147 19216 Not Reported

D New

Not Reported

NV WELLS

NV1000000003819

5827

04/18/1961 00:00:00

Cable tool Drilling method: Proposed use: 32031 Sc: 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: BD Sec quarters: Sec: 11 Quarters seq: Not Reported SE NW Legal quarters: 393147 Latitude: MD Ref: Not Reported 1194904 Lat long src: Longitude: COUNTY JAIL Owner current: М Lat long acc: Not Reported Owner address: Not Reported Owner no: Not Reported Subdivision name: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no: Not Reported Date cmplt acc: Not Reported Well finish date: Not Reported Depth seal: Not Reported Gravel packed: Not Reported Depth bedrock: 370 Depth drilled: 370 Depth cased: Aquifer desc: Not Reported 12 Csng diameter: 156 Top perf: 0 Csng reductions: 2 Perf intervals: 360 Bottom perf: 35 Static wl: 56 Temperature: 1000 Yield: 45 Drawdown: Not Reported Hours pumped: G Qual const data: Piston Pump Test method: Qual lith data: DRAWDOWN TO 80 FT Remarks: DRILLER WAS LEE BARNETT Remarks additional: J N PITCHER CO Contractor name: Not Reported Contractor lic no: 9501 SOUTH VIRGINIA ST Contractor address: Not Reported Contractor drir no: NV003 Source agency: 232 Driller lic no: 02/26/2003 00:00:00 Date entry: RLISLE User id: Not Reported Date update: Not Reported Update user id: Not Reported Well start date: Edit status: Not Reported Gravel pack bot: Not Reported Gravel pack top: 257808.442559191 Utm x:

| C34 | |
|-----------|------|
| North | |
| 1/8 - 1/4 | Mile |
| Higher | |

Sequence no: App:

Waiver no:

Work type: Work type rmks: Proposed use: Sc: Twn:

Date log rovd acc:

Rng: Sec: Legal quarters: Ref: 76823 Not Reported Not Reported

Plug or abandonment Not Reported Other (explain in remarks),OTH 32031 N19 E19 11 SE NW MD

Well log: Notice of intent: Date log rcvd:

Date log rcvd:
Site type:

Drilling method:

Drilling method: Ha: Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude: NV WELLS

11/18/2003 00:00:00

Existing (deepen)

NV1000000083210

Unknown 087 19N 19E BD Not Reported

91428

54476

393147

Lat long src: Not Reported 1194904 Longitude: CITY OF RENO Lat long acc: М Owner current: Owner address: Not Reported В Owner no: Not Reported Subdivision name: Not Reported Parcel no: Block no: Not Reported Not Reported Lot no: 11/03/2003 00:00:00 Date cmplt acc: Well finish date: Not Reported Depth seal: Ν Gravel packed: Depth bedrock: Not Reported Depth drilled: 34 Depth cased: 34 Not Reported Aquifer desc: 2 Csng diameter: Not Reported Csng reductions: Top perf: Perf intervals: Not Reported Not Reported Bottom perf: Not Reported Static wl: Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Hours pumped: Not Reported G Qual const data: Not Reported Test method: Qual lith data: PROPOSED USE = UNKNOWN AND ADDR AT WELL LOC = UPPER RIGHT OF WAY Remarks: THEY WERE UNABLE TO REMOVE THE CASING FROM THE WELL Remarks additional: BRUCE MACKAY PUMP & WELL SERVICE, INC. Contractor name: Contractor lic no: 1600 MT. ROSE HWY RENO, NV 89511 Contractor address: Not Reported Contractor drlr no: NV003 1719 Source agency: Driller lic no: 12/15/2003 00:00:00 Date entry: **HFARNHAM** User id: Not Reported Date update: Not Reported Update user id: 11/03/2003 00:00:00 Well start date: Edit status: Not Reported Gravel pack bot: Not Reported Gravel pack top:

| C35 | |
|-----------|------|
| North | |
| 1/8 - 1/4 | Mile |
| Higher | |

App:

Utm x:

Well log: 76822 Sequence no:

257808.442559191

Waiver no: Date log rovd acc: Plug or abandonment Work type: Not Reported Work type rmks:

Proposed use: 32031 Sc: N19 Twn: E19 Rng: 11 Sec: SE NW Legal quarters:

MD Ref: 1194904 Longitude: Lat long acc: Not Reported Owner address: Owner no:

Parcel no: Lot no: Not Reported 11/03/2003 00:00:00 Well finish date: Gravel packed:

Not Reported Notice of intent: Date log rcvd: Not Reported Site type: Drilling method: Monitoring Well, MON На:

Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude: Lat long src: Owner current: Not Reported

Subdivision name: Block no: Date cmplt acc: Depth seal:

087 19N 19E BD Not Reported

Unknown

91427

54477

393147 Not Reported CITY OF RENO

NV WELLS

11/18/2003 00:00:00

Existing (deepen)

NV1000000083209

Not Reported Not Reported

Not Reported

Depth drilled:

26

Not Reported

Not Reported

Depth bedrock: Depth cased:

Not Reported

26

Aquifer desc: Csng diameter:

2

Top perf:

Not Reported

Csng reductions:

Bottom perf: Static wl:

Perf intervals:

Not Reported

Temperature: Yield:

Not Reported Not Reported Not Reported Not Reported Drawdown: Not Reported Hours pumped: Not Reported

G

Test method:

Qual lith data:

ADDR AT WELL LOC = UPR RIGHT OF WY AND THEY WERE UNABLE TO REMOVE THE CASING

Remarks: Remarks additional:

Not Reported

Contractor name:

Qual const data:

BRUCE MACKAY PUMP & WELL SERVICE, INC.

Contractor lic no: Contractor address: 23096

1600 MT. ROSE HWY RENO, NV 89511

Contractor drir no:

Not Reported 1719

Source agency:

NV003

Driller lic no: User id:

HFARNHAM

Date entry: Date update: 12/15/2003 00:00:00

Update user id: Edit status:

Not Reported Not Reported

Well start date: Gravel pack bot:

Well log:

Site type:

Legal twn:

Legal rng:

Latitude:

Block no:

Depth seal:

Sec quarters:

Quarters seq:

Lat long src:

Subdivision name:

Date cmplt acc:

Depth bedrock:

Depth cased:

Perfintervals:

Top perf:

Ha:

Notice of intent:

Drilling method:

Date log rcvd:

Not Reported 11/03/2003 00:00:00 Not Reported

Gravel pack top: Utm x:

257808.442559191

C36 North 1/8 - 1/4 Mile Higher

Sequence no:

App: Waiver no:

Date log rovd acc: Work type: Work type rmks:

Proposed use: Sc:

Twn: Rng: Sec: Legal quarters:

Ref: Longitude:

Lat long acc: Owner address: E19 11 SE NW

MD 1194904

Owner no:

Parcel no: Lot no:

Well finish date: Gravel packed: Depth drilled:

Aquifer desc: Csng diameter: Csng reductions:

Bottom perf: Static wl: Temperature: 84684

Not Reported Not Reported

Plug or abandonment Not Reported

Monitoring Well, MON 32031 N19

Owner current: RR PROPERTY AT RECORD ST. Not Reported

RR PROP Not Reported 06/29/2004 00:00:00

Ν 14

Not Reported 2

Not Reported Not Reported Not Reported **NV WELLS**

NV1000000085357

93619

52194 07/15/2004 00:00:00 Existing (deepen)

Unknown 087 19N 19E

BD Not Reported

393147 Not Reported CITY OF RENO

Not Reported Not Reported

D

Not Reported Not Reported

14

Not Reported Not Reported

Yield:

Drawdown:

Hours pumped:

Test method: Qual lith data:

Remarks: Remarks additional:

Contractor lic no: Contractor address:

Contractor drlr no:

Driller lic no: User id: Update user id:

Edit status:

Gravel pack top:

Utm x:

Not Reported

Not Reported Not Reported

Not Reported

Not Reported Not Reported

23096

1600 MT ROSE HWY RENO NV 89511

Not Reported 2159

JSTAIR Not Reported

Not Reported 257808.442559191 Qual const data:

Source agency:

Date entry:

Well log:

Site type:

Block no:

Depth seal:

Depth bedrock:

Depth cased:

Perf intervals:

Qual const data:

Top perf:

на:

Notice of intent:

Date log rcvd:

Date update:

Well start date:

Gravel pack bot:

G

Contractor name:

BRUCE MACKAY PUMP AND WELL SERVICE INC

NV003 08/10/2004 00:00:00

Not Reported 06/29/2004 00:00:00

Not Reported

C37 North 1/8 - 1/4 Mile Higher

Sequence no:

App: Waiver no:

Date log rcvd acc: Work type:

Work type rmks:

Proposed use:

Sc: Twn: Rng:

Sec: Legal quarters: Ref:

Longitude: Lat long acc:

Owner address:

Owner no: Parcel no:

Lot no: Well finish date:

Gravel packed: Depth drilled:

Aquifer desc: Csng diameter:

Csng reductions: Bottom perf:

Static wl: Temperature: Yield: Drawdown:

Hours pumped: Test method: Qual lith data: Remarks:

Remarks additional:

84685

Not Reported Not Reported

Plug or abandonment Not Reported

Monitoring Well,MON 32031

N19 E19 11 SE NW

MD 1194904

М

R.R. PROPERTY AT RECORD ST.

Not Reported

R.R. PROP Not Reported 06/29/2004 00:00:00

Not Reported

Not Reported Not Reported Not Reported

Not Reported Not Reported Not Reported Not Reported

Not Reported Not Reported **NV WELLS**

NV1000000085358

93620 52195

07/15/2004 00:00:00 Existing (deepen)

Unknown Drilling method: 087 19N Legal twn: 19E Legal rng:

ΒD Sec quarters: Not Reported

Quarters seq: 393147 Latitude: Not Reported Lat long src: CITY OF RENO Owner current:

Not Reported Subdivision name: Not Reported Date cmplt acc:

Not Reported Not Reported 36

Not Reported

G

Contractor lic no:

23096

Contractor name:

BRUCE MACKAY PUMP AND WELL SERVICE INC

Contractor address: Contractor drlr no:

Not Reported

2159

JSTAIR

Source agency:

NV003 08/10/2004 00:00:00

User id: Update user id: Edit status:

Driller lic no:

Not Reported

Date entry: Date update: Well start date:

Not Reported 06/29/2004 00:00:00

Gravel pack top:

Utm x:

Not Reported 257808.442559191

70664

D

New

32031

N19

E19

NW SE

1194847

Not Reported

Not Reported

Not Reported

Not Reported

03/31/2003 00:00:00

11

MD

М

Υ

35

Not Reported

Not Reported

Not Reported

Monitoring Well, MON

1600 MT ROSE HWY RENO NV 89511

Not Reported Gravel pack bot:

D38 East 1/8 - 1/4 Mile Lower

Sequence no: App:

Waiver no: Date log rovd acc:

Work type:

Work type rmks: Proposed use:

Sc: Twn:

Rng: Sec:

Legal quarters: Ref:

Longitude: Lat long acc:

Owner address: Owner no:

Parcel no:

Lot no: Well finish date: Gravel packed:

Depth drilled: Aquifer desc:

Csng diameter: Csng reductions:

Bottom perf: Static wi:

Temperature:

Yield: Drawdown:

Hours pumped: Test method:

Qual lith data:

Remarks: Remarks additional:

Contractor lic no: Contractor address:

Contractor drir no: Driller lic no: User id: Update user id:

Edit status: Gravel pack top: Utm x:

23

Not Reported

35 31

0

2

G

Not Reported

Not Reported Not Reported

Not Reported Not Reported

Not Reported

Not Reported 10157

BOX 1000 DAYTON, NV 89403 Not Reported

2198 **HFARNHAM** Not Reported

258201.85012023

Well log:

Notice of intent: Date log rcvd:

Site type:

Drilling method: Ha:

Legal twn: Legal rng: Sec quarters: Quarters seq:

Latitude: Lat long src: Owner current:

Subdivision name: Block no: Date emplt acc:

Depth seal: Depth bedrock: Depth cased:

Top perf:

Perf intervals:

Qual const data:

Contractor name:

Source agency:

Date entry: Date update: Well start date:

Gravel pack bot:

NV1000000080628

88847

46044 04/04/2003 00:00:00

NV WELLS

Ν

Driven 087 19N 19E

DB Not Reported 393134 Not Reported

CITY OF RENO PUBLIC WORKS DEPT

Not Reported

Not Reported

5

Not Reported 35

25

G

BOART LONGYEAR

NV003 05/05/2003 00:00:00

Not Reported 03/31/2003 00:00:00

| Map ID Direction | | | | |
|--|-------------------------|--------------------------|---------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| D39 East 1/8 - 1/4 Mile Lower | | | NV WELLS | NV1000000080627 |
| Sequence no: | 70663 | Well log: | 88846 | |
| App: | Not Reported | Notice of intent: | 46044 | |
| Waiver no: | Not Reported | Date log rcvd: | 04/04/2003 00:00:00 |) |
| Date log rovd acc: | D | Site type: | N | |
| Work type: | New | | | |
| Work type rmks: | Not Reported | | | |
| Proposed use: | Monitoring Well,MON | Drilling method: | Driven | |
| Sc: | 32031 | Ha: | 087 | |
| Twn: | N19 | Legal twn: | 19N | |
| Rng: | E19 | Legal rng: | 19E | |
| Sec: | 11 | Sec quarters: | DB | |
| Legal quarters: | NW SE | Quarters seq: | Not Reported | |
| Ref: | MD | Latitude: | 393134 | |
| Longitude: | 1194847 | Lat long src: | Not Reported | |
| Lat long acc: | M | Owner current: | CITY OF RENO PU | B WKS DEPT |
| Owner address: | Not Reported | | | |
| Owner no: | Not Reported | | | |
| Parcel no: | Not Reported | Subdivision name: | Not Reported | |
| Lot no: | Not Reported | Block no: | Not Reported | |
| Well finish date: | 03/21/2003 00:00:00 | Date cmplt acc: | D | |
| Gravel packed: | Υ | Depth seal: | 5 | |
| Depth drilled: | 35 | Depth bedrock: | Not Reported | |
| Aguifer desc: | Not Reported | Depth cased: | 35 | |
| Csng diameter: | 2 | | | |
| Csng reductions: | 0 | Top perf: | 25 | |
| Bottom perf: | 35 | Perf intervals: | 1 | |
| Static wl: | 32 | | | |
| Temperature: | Not Reported | • | | |
| Yield: | Not Reported | | | |
| Drawdown: | Not Reported | | | |
| Hours pumped: | Not Reported | | _ | |
| Test method: | Not Reported | Qual const data: | G | |
| Qual lith data: | G | | W. 676 W. 41 /F | |
| Remarks: | ADDRESS AT WELL LOCAT | TION = SOUTH SIDE OF ARI | INGTON AVE | |
| Remarks additional: | Not Reported | | BOARTLONOVE | . D |
| Contractor lic no: | 10157 | Contractor name: | BOART LONGYEA | AR |
| Contractor address: | BOX 1000 DAYTON, NV 894 | .03 | | |
| Contractor drir no: | Not Reported | | k#\/000 | |
| Driller lic no: | 2198 | Source agency: | NV003 | 30 |
| User id: | HFARNHAM | Date entry: | 05/05/2003 00:00:0 | Ju |
| Update user id: | Not Reported | Date update: | Not Reported | nn |
| Edit status: | F | Well start date: | 03/21/2003 00:00: | UU |
| Gravel pack top: | 23 | Gravel pack bot: | 35 | |
| Utm x: | 258201.85012023 | | | |

D40 East 1/8 - 1/4 Mile Lower

NV WELLS NV100000001793

Sequence no:

69315 18420 Well log: Notice of intent:

Site type:

2610

App: Waiver no:

Twn:

Rng:

Ref:

Date log rovd acc: Work type:

Not Reported

Date log rcvd:

06/18/1954 00:00:00

New

Work type rmks: Proposed use: Sc:

Not Reported Domestic,DOM 32031 N19 E19

Drilling method: Ha:

Jetted 087 19N 19E DΒ

Sec: Legal quarters:

NW SE MD 1194847 Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

Not Reported 393134 Not Reported

Longitude: Lat long acc:

11

Lat long src: Owner current:

SIERRA OXYGEN CO

Owner address: Owner no:

Not Reported

1500 E 2ND ST RENO

Subdivision name:

Not Reported Not Reported

Parcel no: Lot no: Well finish date: Not Reported Not Reported 08/07/1953 00:00:00 Not Reported

Block no: Date cmplt acc: Depth seal: Depth bedrock:

Not Reported Not Reported

Gravel packed: Depth drilled: Aquifer desc:

Csng diameter:

130 8 0

125

Not Reported

Depth cased: Top perf: Perf intervals: 128 105

G

Csng reductions: Bottom perf: Static wl:

21 Not Reported

Temperature: Yield: 90 70 Drawdown:

Hours pumped: Not Reported Air Lift

Test method: Qual lith data:

Contractor address: Contractor drlr no:

Remarks:

G Not Reported Not Reported Remarks additional: Not Reported Contractor lic no:

29

Not Reported

RT 1 BOX 352 RENO

JSWINGHO JSWINGHO

Not Reported

258201.85012023

Contractor name:

Qual const data:

User id: Update user id: Edit status: Gravel pack top:

Driller lic no:

Source agency: Date entry: Date update: Well start date: Gravel pack bot:

Well log:

Site type:

Notice of intent:

Date log rovd:

NV:003 03/07/2003 00:00:00 04/17/2003 00:00:00 07/16/1953 00:00:00 Not Reported

JOHN CHAMPION

D41 East 1/8 - 1/4 Mile Lower

Utm x:

Sequence no:

App: Waiver no: Date log rovd acc: Work type: Work type rmks:

69312 12966 Not Reported

New Not Reported **NV WELLS**

1088 0

04/03/1949 00:00:00

NV1000000000730

Cable tool Commercial.COM Drilling method: Proposed use: 087 32031 Ha: Sc: 19N Legal twn: N19 Twn: 19E E19 Legal rng: Rng: DB Sec quarters: Sec: 11 Quarters seq: Not Reported NW SE Legal quarters: 393134 Latitude: MΩ Ref: Not Reported Longitude: 1194847 Lat long src: **RENO SECURITIES** Owner current: Lat long acc: Owner address: RENO NEVADA Not Reported Owner no: Subdivision name: Not Reported Not Reported Parcel no: Not Reported Not Reported Block no: Lot no: Not Reported Date cmplt acc: Not Reported Well finish date: Not Reported Depth seal: Gravel packed: Not Reported Depth bedrock: Not Reported 360 Depth drilled: Not Reported Not Reported Depth cased: Aquifer desc: Csng diameter: Not Reported 101 Top perf: Csng reductions: n 345 Perf intervals: 3 Bottom perf: Not Reported Static wl: Not Reported Temperature: Not Reported Yield: Drawdown: Not Reported Not Reported Hours pumped: G Qual const data: Not Reported Test method: Qual lith data: NO DAYS OR COMPLETION DATE LISTED STARTED MAY 1949 Remarks: Remarks additional: Not Reported JOHN CHAMPION Contractor lic no: Not Reported Contractor name: RENO NEVADA Contractor address: Not Reported Contractor drlr no: NV003 Source agency: Not Reported Driller lic no: 03/07/2003 00:00:00 Date entry: **JSWINGHO** User id: Not Reported Date update: Update user id: Not Reported Well start date: Not Reported Edit status: Gravel pack bot: Not Reported Not Reported Gravel pack top: 258201.85012023 Utm x:

| D42 | |
|-----------|------|
| East | |
| 1/8 - 1/4 | Mile |
| | |

Lower

Twn:

Rng:

Sec:

Ref:

Sequence no: App: Waiver no: Date log rcvd acc: Work type: Work type rmks: Proposed use: Sc:

Not Reported Monitoring Well, MON 32031 N19 E19 11 NW SE Legal quarters: MD

D

New

Well log: 77529 Notice of intent: Not Reported DEW-30 Date log rcvd: Site type:

> Drilling method: Ha: Legal twn: Legal rng: Sec quarters: Quarters seq. Latitude:

NV WELLS

01/21/2004 00:00:00

NV1000000083604

Driven 087 19N 19E DΒ Not Reported 393134

91860

46096

Ν

Not Reported Lat long src: 1194847 Longitude: PUBLIC WORKS CITY OF RENO Owner current: Lat long acc: **COMMERCIAL ROW RNO** Owner address: KL-#5 Owner no: Not Reported Subdivision name: 011-370-41 Parcel no: Not Reported Block no: Not Reported Lot no: D Date cmplt acc: 01/12/2004 00:00:00 Well finish date: 23 Depth seal: Gravel packed: Not Reported Depth bedrock: 35 Depth drilled: 35 Depth cased: Not Reported Aquifer desc: Csng diameter: 25 Top perf: 0 Csng reductions: 1 Perf intervals: 35 Bottom perf: 32.7 Static wl: Temperature: Not Reported Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: G Qual const data: Not Reported Test method: Qual lith data: ADDR AT WELL LOC ALSO = W OF SIERRA ST ALONG NORTH SIDE O COMMERCIAL ROW IN RENO NV 89505 Remarks: CONTRACTORS ADDRESS ALSO = 32 STOKES DR DAYTON NV 89403 Remarks additional: PHILLIP CRAMER / BOART LONGYEAR Contractor name: Contractor lic no: P.O. BOX 1000 DAYTON, NV. 89403 Contractor address: Not Reported Contractor drlr no:

Driller lic no: 2148

HFARNHAM User id:

Not Reported Update user id: Edit status:

Gravel pack top:

258201.85012023 Utm x:

NV003 Source agency:

01/22/2004 00:00:00 Date entry: Not Reported Date update: 01/12/2004 00:00:00 Well start date: 35

Gravel pack bot:

East 1/8 - 1/4 Mile Lower

D43

291 Well log: 69322 Sequence no: Notice of intent: 0 Not Reported App: Not Reported Date log rcvd: Not Reported Waiver no:

Not Reported Date log rovd acc:

New Work type: Not Reported Work type mks: Commercial, COM Proposed use:

32031 Sc. N19 Twn: E19 Rng: 11 Sec: Legal quarters: NW SE MD Ref: 1194847

Longitude: Lat long acc: Not Reported Owner address: Not Reported

Owner no: Not Reported Parcel no: Not Reported Lot no: 02/13/1946 00:00:00 Well finish date: Gravel packed: N

Cable tool Drilling method: 087 Ha: 19N Legal twn: 19E Legal rng: DΒ Sec quarters: Not Reported Quarters seq:

393134 Latitude: Not Reported Lat long src: J & D ENTERPRISES Owner current:

Subdivision name: Block no: Date cmplt acc: Depth seal:

Site type:

Not Reported Not Reported

NV WELLS

Not Reported

NV10000000000206

190 Depth drilled: Not Reported Aquifer desc: 12 Csng diameter: 0 Csng reductions: 142 Bottom perf: 20.55 Static wl: 55 Temperature: 1220 Yield: Drawdown: Hours pumped: Test method: Qual lith data: Remarks: Remarks additional: Not Reported Contractor lic no:

Depth bedrock: Depth cased:

Not Reported

177

Top perf: Perf intervals: 67 3

35.45 Not Reported Turbine

Qual const data:

G

ADDRESS AT WELL=160 FEET WEST OF SIERRA STREET AND 10 FEET SOUTH OF WEST FIRST STREET RENO DRILLER NAME=WILLIAM GLADE Contractor name:

R L NORRIS WELL DRILLING

Contractor address: Contractor drir no:

3200 P STREET SACRAMENTO CA

Not Reported

NV003

Driller lic no: User id: Update user id:

MDILLON Not Reported Source agency: Date entry: Date update:

03/07/2003 00:00:00 Not Reported

Edit status: Gravel pack top:

Not Reported

01/18/1946 00:00:00

Utm x:

258201.85012023

Not Reported

D44 East 1/8 - 1/4 Mile

Sequence no: App:

Waiver no: Date log rovd acc:

Work type: Work type rmks:

Proposed use: Sc: Twn:

Rng: Sec: Legal quarters: Ref: Longitude: Lat long acc:

Owner address: Owner no: Parcel no: Lot no: Well finish date: Gravel packed: Depth drilled:

Aquifer desc: Csng diameter: Csng reductions: Bottom perf: Static wl: Temperature:

60895 Not Reported Not Reported

Plug or abandonment Not Reported Monitoring Well, MON

32031 N19 E19 11 NW SE

MD 1194847 M 118 WEST ST Not Reported

11-042-12 Not Reported 12/06/2000 00:00:00 28

Not Reported 28 18

Not Reported

Well start date: Gravel pack bot:

NV WELLS

NV1000000073953

Well log: Notice of intent: Date log rcvd:

Site type:

Drilling method: Ha: Legal twn:

Legal rng: Sec quarters: Quarters seq: Latitude: Lat long src: Owner current:

Subdivision name: Block no: Date cmplt acc:

Depth seal: Depth bedrock: Depth cased:

Top perf: Perf intervals: 82153 44475

01/05/2001 00:00:00 Existing (deepen)

087 19N 19E DВ Not Reported 393134

Unknown

Not Reported ROSS, ANNA

Not Reported Not Reported

D 28

Not Reported 28

8

Yield: Drawdown:

Not Reported Not Reported

Hours pumped: Test method:

Not Reported Not Reported

Qual lith data:

Remarks: Remarks additional: Not Reported Not Reported

Contractor lic no: Contractor address: 23096

Contractor name: 1600 MT ROSE HWY RENO NV 89511

Contractor drir no: Driller lic no:

Not Reported 1719

DBRANTLE Not Reported

Source agency: Date entry:

Date update: Well start date:

Qual const data:

NV003

G

02/21/2001 00:00:00 Not Reported 12/06/2000 00:00:00

28 Gravel pack bot:

Edit status: Gravel pack top: Utm x:

Update user id:

User id:

258201.850120269

D45 East 1/8 - 1/4 Mile Lower

Sequence no:

69145 23834 App: Not Reported

D

New

32031

N19

E19

MD

482

10

392

38

59 300

100 24

NW SE

1194847

Not Reported

Not Reported

Not Reported

Not Reported

Piston Pump

PIONEER AUDITORIUM

10/04/1967 00:00:00

11

Waiver no: Date log rovd acc:

Work type: Work type rmks:

Proposed use:

Twn: Rng: Sec:

Legal quarters: Ref:

Longitude: Lat long acc: Owner address:

Owner no:

Parcel no: Lot no: Well finish date:

Gravel packed: Depth drilled:

Aquifer desc: Csng diameter:

Csng reductions: Bottom perf: Static wi:

Temperature: Yield: Drawdown: Hours pumped:

Test method: Qual lith data: Remarks:

Not Reported Not Reported Remarks additional:

Well log: Notice of intent: Date log rcvd:

Site type:

FOR HASCO HEATING AND AIR CONDITIONING Drilling method:

> Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

Lat long src: Owner current:

Subdivision name:

Block no: Date cmplt acc: Depth seal: Depth bedrock:

Depth cased:

Top perf: Perf intervals:

Qual const data:

NV WELLS

NV1000000006631

BRUCE MACKAY PUMP AND WELL SERVICE INC

9878 0

01/11/1968 00:00:00

Cable tool 087

19N 19E DB

Not Reported 393134 Not Reported

WASHOE CO FAIR & RECREATION BOARD

Not Reported

Not Reported D

50 Not Reported

482

270

G

Contractor lic no:

5307

Contractor name:

RENO PUMP & SUPPLY CO

Contractor address: Contractor drlr no:

7468 SOUTH VIRGINIA STREET, RENO, NEVADA 89511 Not Reported 285

69146

20103

New Not Reported

32031

N19

E19

NW SE

1194847

Not Reported

Not Reported

Not Reported 11/02/1961 00:00:00

Not Reported

Not Reported

Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

2171 EAST SECOND STREET

5092

254

RLISLE

11

MD

231

10

232

47

0

Not Reported

Domestic, DOM

Source agency:

Driller lic no: User id: Update user id:

RLISLE Not Reported Date entry: Date update: Well start date: 02/26/2003 00:00:00 Not Reported 03/30/1967 00:00:00

Edit status: Gravel pack top:

Not Reported

Gravel pack bot:

Not Reported

Utm x:

258201.85012023

NV003

D46 East 1/8 - 1/4 Mile

Lower

Sequence no: App: Waiver no:

Date log rovd acc: Work type: Work type rmks:

Proposed use: Sc: Twn: Rng: Sec:

Legal quarters: Ref: Longitude: Lat long acc:

Owner address:

Owner no: Parcel no:

Lot no: Well finish date: Gravel packed:

Depth drilled: Aquifer desc:

Csng diameter: Csng reductions: Bottom perf: Static wl:

Temperature: Yield: Drawdown: Hours pumped:

Test method: Qual lith data: Remarks:

Remarks additional: Contractor lic no:

Contractor address: Contractor drlr no: Driller lic no: User id: Update user id: Edit status:

Utm x:

Not Reported Gravel pack top: 258201.85012023 Well log: Notice of intent:

Date log rcvd: Site type:

Drilling method:

Ha: Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

Lat long src: Owner current: 240 ISLAND DRIVE & ARLINGTON AVE

> Subdivision name: Block no: Date cmplt acc: Depth seal: Depth bedrock:

Depth cased: Top perf: Perf intervals:

Qual const data:

Contractor name:

Source agency: Date entry: Date update: Well start date: Gravel pack bot:

NV1000000004125 **NV WELLS**

6263 0

11/10/1961 00:00:00

Cable tool 087 19N 19E

DB Not Reported 393134 Not Reported

KAISER APARTMENTS

Not Reported Not Reported D

78 Not Reported

232 130

1

G

BURROUGHS OF NEVADA

NV003 02/26/2003 00:00:00 Not Reported 10/16/1961 00:00:00 Not Reported

| Map ID | | | | |
|-----------------------|------------------------|-------------------|--------------------|-----------------------|
| Direction Distance | | | | |
| Elevation | | | Database | EDR ID Number |
| | | | | |
| D47 East | | | NV WELLS | NV1000000071323 |
| 1/8 - 1/4 Mile | | | | |
| Lower | | | | |
| Sequence no: | 58249 | Well log: | 79516 | |
| App: | Not Reported | Notice of intent: | 42907 | |
| Waiver no: | R-363 | Date log rcvd: | 03/21/2000 00:00:0 | 0 |
| Date log rovd acc: | D | Site type: | Existing (deepen) | |
| Work type: | Plug or abandonment | | | |
| Work type rmks: | Not Reported | | | |
| | Industrial-Cooling,IND | Drilling method: | Unknown | |
| Proposed use: | 32031 | Ha: | 087 | |
| Sc: | N19 | Legal twn: | 19N | |
| Twn: | E19 | Legal rng: | 19E | |
| Rng: | 11 | Sec quarters: | DB | |
| Sec: | * * | Quarters seg: | Not Reported | |
| Legal quarters: | NW SE | Latitude: | 393134 | |
| Ref: | MD | Lat long src: | Not Reported | |
| Longitude: | 1194847 | Owner current: | | JBLIC WORKS DEPARTMEI |
| Lat long acc: | M | Owner current. | | |
| Owner address: | 17 S VIRGINIA ST RNO | | | |
| Owner no: | Not Reported | Subdivision name: | Not Reported | |
| Parcel no: | 011-116-01 | | Not Reported | |
| Lot no: | Not Reported | Block no: | D Not Keported | |
| Well finish date: | 03/14/2000 00:00:00 | Date cmplt acc: | 357 | |
| Gravel packed: | N | Depth seal: | | |
| Depth drilled: | 360 | Depth bedrock: | Not Reported | |
| Aquifer desc: | Not Reported | Depth cased: | 357 | |
| Csng diameter: | 14 | | No. Domontos | |
| Csng reductions: | 0 | Top perf: | Not Reported | |
| Bottom perf: | Not Reported | Perf intervals: | Not Reported | |
| Static wi: | 8.9 | | | |
| Temperature: | Not Reported | | | |
| Yield: | Not Reported | | | |
| Drawdown: | Not Reported | | | |
| Hours pumped: | Not Reported | | _ | |
| Test method: | Not Reported | Qual const data: | G | |
| Qual lith data: | G | | | |
| Remarks: | Not Reported | | | |
| Remarks additional: | Not Reported | | | |
| Contractor lic no: | 39920 | Contractor name: | CARSON PUMP | |
| Contractor address: | 1401 N ROOP ST CARSC | N CITY NV 89701 | | |
| Contractor drir no: | Not Reported | | | |
| Driller lic no: | 1482 | Source agency: | NV003 | |
| User id: | DSPELTS | Date entry: | 06/06/2000 00:00 | 9:00 |
| | GROENEWD | Date update: | 01/18/2001 00:00 | 0:00 |
| Update user id: | F | Well start date: | 03/06/2000 00:00 | 9:00 |
| Edit status: | r Not Reported | Gravel pack bot: | Not Reported | |
| Gravel pack top: | 258201.850120269 | Cicios pacinario | • | |
| Utm x: | 200201.000120208 | | | |

D48 East 1/8 - 1/4 Mile Lower

NV WELLS NV100000070782

Sequence no: App:

57698 16845 Well log: Notice of intent: 78974 42884

Waiver no: Date log rovd acc: Not Reported

Date log rcvd: Site type:

01/24/2000 00:00:00 Existing (deepen)

Work type:

Work type rmks: Proposed use:

Plug or abandonment Not Reported

Public Supply - Municipal, MUN 32031

Drilling method: Legal twn:

Unknown 087 19N 19E DΒ

Twn: Rng: Sec: Legal quarters:

Longitude:

Sc:

Ref:

E19 11 NW SE MD 1194847 Legal rng: Sec quarters: Quarters seq: Latitude:

Not Reported 393134 Not Reported

Lat long acc:

30 N VIRGINIA ST

Lat long src: Owner current:

CITY OF RENO PUBLIC WORKS DEPARTMENT

Owner address: Owner no:

01

N19

Subdivision name:

Not Reported Not Reported

Parcel no: Lot no: Well finish date:

Not Reported 01/18/2000 00:00:00

011-117-05

Block no: Date cmplt acc: Depth seal:

Not Reported Not Reported

Gravel packed: Depth drilled:

Ν 220 Not Reported

Depth bedrock: Depth cased:

220

Aquifer desc: Csng diameter: Csng reductions:

14 Ω

Top perf: Perf intervals:

Not Reported

126 Bottom perf: Static wi:

19.65 Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped:

Test method: Qual lith data:

Remarks:

Not Reported Not Reported Qual const data:

G

Remarks additional: Contractor lic no:

Not Reported 39920

Contractor name: 1401 N ROOP ST CARSON CITY NV 89701

CARSON PUMP

Contractor address: Contractor drlr no:

Not Reported 1482 Driller lic no: User id: DBRANTLE Update user id:

Source agency: DBRANTLE Date entry: Date update:

NV003 03/08/2000 00:00:00 05/01/2000 00:00:00 01/13/2000 00:00:00

Edit status: Gravel pack top: Utm x:

Not Reported 258201.850120269 Well start date: Gravel pack bot:

Not Reported

D49 East 1/8 - 1/4 Mile

App:

Lower Sequence no:

57699 12311 Not Reported Well log: Notice of intent: Date log rcvd: Site type:

78975 38083 01/21/2000 00:00:00 Existing (deepen)

NV WELLS

NV1000000070783

Waiver no: Date log rovd acc: Work type:

Work type rmks:

Plug or abandonment Not Reported

Ha:

32031 Sc: 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: DB Sec quarters: 11 Sec: Not Reported Quarters seq: NW SE Legal quarters: 393134 Latitude: Ref: MD Not Reported Lat long src: 1194847 Longitude: HARRAHS HOTEL & CASINO Owner current: М Lat long acc: 236 N VIRGINIA Owner address: Not Reported Owner no: Not Reported Subdivision name: 11-052-01 Parcel no: Not Reported Block no: Not Reported Lot no: Date cmpit acc: 01/19/2000 00:00:00 Well finish date: Not Reported Depth seal: N Gravel packed: Not Reported Depth bedrock: 102 Depth drilled: 102 Depth cased: Not Reported Aquifer desc: 8.62 Csng diameter: Not Reported Top perf: Csng reductions: Not Reported Not Reported Perf intervals: Bottom perf:

Drilling method:

Unknown

087

Static wi: Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped:

Α

Proposed use:

G Qual const data: Not Reported Test method:

Qual lith data: Not Reported Remarks: Not Reported Remarks additional:

BRUCE MACKAY PUMP AND WELL SERVICE INC Contractor name: 23096 Contractor lic no:

1600 MT ROSE HWY RENO NV 89511 Contractor address:

Not Reported Contractor drir no:

NV003 Source agency: 1719 Driller lic no: 03/08/2000 00:00:00 Date entry: **DBRANTLE** User id: 05/01/2000 00:00:00 Date update: DBRANTLE Update user id: 01/19/2000 00:00:00 Well start date: Edit status:

Not Reported Gravel pack bot: Not Reported Gravel pack top:

258201.850120269 Utm x:

D50 East 1/8 - 1/4 Mile

Lower

78976 57700 Well log: Sequence no: 42885 Notice of intent: 16844 App: 01/24/2000 00:00:00 Date log rcvd: Not Reported Waiver no: Existing (deepen)

Site type: Date log rovd acc: Plug or abandonment Work type:

Not Reported Work type rmks: Unknown Drilling method: Proposed use: 087 Ha: 32031 Sc: Legal twn: 19N N19 Twn: 19E Legal rng: E19 Rng: DΒ Sec quarters: 11 Sec:

Not Reported Quarters seq: NW SE Legal quarters: 393134 Latitude: MD Ref:

NV WELLS

NV1000000070784

Not Reported Lat long src: 1194847 Longitude: CITY OF RENO PUBLIC WORKS DEPARTMENT Owner current: М Lat long acc: 30 N VIRGINIA ST Owner address: Owner no: 02 Not Reported Subdivision name: 011-117-05 Parcel no: Not Reported Block no: Not Reported Lot no: 01/18/2000 00:00:00 Date cmplt acc: Well finish date: Not Reported Depth seal: Gravel packed: N Not Reported Depth bedrock: Depth drilled: 99 Not Reported Depth cased: Not Reported Aquifer desc: Not Reported Csng diameter: Not Reported Top perf: Csng reductions: Not Reported Perf intervals: Not Reported Bottom perf: 19.11 Static wl: Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: G Qual const data: Not Reported Test method: Qual lith data: Not Reported Remarks: Remarks additional: Not Reported CARSON PUMP Contractor name: 39920 Contractor lic no: 1401 N ROOP ST CARSON CITY NV 89701 Contractor address: Not Reported Contractor drir no: NV003 1482 Source agency: Driller lic no: 03/08/2000 00:00:00 Date entry: DBRANTLE User id: Not Reported Date update: Not Reported Update user id: 01/13/2000 00:00:00 Well start date: Edit status:

| D51 | | |
|-------|-----|------|
| East | | |
| 1/8 - | 1/4 | Mile |
| Low | er | |

Utm x:

Gravel pack top:

70662 Sequence no: Not Reported App: Not Reported Waiver no: Date log rovd acc: New Work type: Not Reported Work type rmks: Monitoring Well, MON Proposed use: 32031 Sc: N19 Twn: Rng: E19 Sec: 11 NW SE Legal quarters: MD Ref: 1194847 Longitude: Lat long acc: Not Reported Owner address:

Not Reported 258201.850120269

Not Reported Owner no: Not Reported Parcel no: Lot no: Not Reported 03/21/2003 00:00:00 Well finish date: Gravel packed:

Gravel pack bot:

Well log:

Notice of intent:

Date log rcvd:

NV WELLS NV1000000080626

Not Reported

88845

46044

04/04/2003 00:00:00

Site type: Driven Drilling method: 087 19N Legal twn: Legal rng: 19E DΒ Sec quarters: Not Reported Quarters seq: Latitude: 393134 Not Reported Lat long src: Owner current: CITY OF RENO PUB WKS DEPT Not Reported Subdivision name: Not Reported Block no: D Date cmplt acc: 5 Depth seal:

Depth drilled:

35

Depth bedrock: Depth cased:

Not Reported

Aquifer desc: Csng diameter: Not Reported 2

35

Csng reductions: Bottom perf:

0 35 Top perf: Perf intervals: 25 1

Static wl: Temperature: 32 Not Reported Not Reported

Yield: Drawdown: Hours pumped:

Not Reported

Not Reported Not Reported

Qual const data:

G

Test method: Qual lith data:

G

ADDRESS AT WELL LOCATION = NORTH SIDE OF ARLINGTON AVE

Remarks: Remarks additional:

Not Reported

BOART LONGYEAR

Contractor lic no: Contractor address: 10157

BOX 1000 DAYTON, NV 89403

Contractor name:

Contractor drlr no:

Not Reported

2198

Source agency:

NV003

Driller lic no: User id:

HFARNHAM Not Reported Date entry: Date update: 05/05/2003 00:00:00

Update user id: Edit status:

Well start date:

Not Reported 03/21/2003 00:00:00

Gravel pack top:

23 258201.85012023 Gravel pack bot:

35

Utm x:

D52 East

App:

1/8 - 1/4 Mile Lower

Sequence no:

Waiver no:

52752

Not Reported

74177 39826

Date log rovd acc: Work type:

Work type rmks:

Proposed use: Sc: Twn: Rng:

Sec: Legal quarters: Ref: Longitude:

Lat long acc:

Owner address:

Owner no:

Parcel no: Lot no: Well finish date: Gravel packed: Depth drilled:

Aquifer desc: Csng diameter: Csng reductions: Bottom perf:

Static wl: Temperature:

Not Reported Plug or abandonment

Not Reported Monitoring Well, MON 32031

N19 E19 11 NW SE

MD 1194846

> 1ST & SIERRA ST RENO NV Not Reported

011-111-24 Not Reported 12/08/1998 00:00:00

Ν 24 Not Reported

2 0

Not Reported

24

Well log: Notice of intent:

Date log rcvd: Site type:

Drilling method:

Ha: Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

Lat long src: Owner current:

Subdivision name: Block no: Date cmplt acc:

Depth seal: Depth bedrock: Depth cased:

Top perf: Perf intervals:

NV1000000066033

12/23/1998 00:00:00 Existing (deepen)

NV WELLS

Unknown 087 19N 19E

DB Not Reported 393134 Not Reported CITY OF RENO

Not Reported Not Reported D

Not Reported Not Reported 24

7

Yield:

Not Reported

Drawdown:

Not Reported

Hours pumped:

Not Reported Not Reported

Qual const data:

G

Test method: Qual lith data:

Remarks:

Not Reported

Remarks additional:

Not Reported

Contractor lic no:

23096

Contractor address:

1600 MT ROSE HWY RENO NV 8951

BRUCE MACKAY PUMP AND WELL SER

Contractor drlr no: Driller lic no:

Not Reported 1719

Source agency:

Contractor name:

NV003

User id:

KÇOON

Date entry: Date update: 03/12/1999 00:00:00

Update user id: Edit status:

Not Reported

Well start date:

Not Reported 12/08/1998 00:00:00

Gravel pack top:

Gravel pack bot:

Utm x:

258225.730380336

D53 East

NV WELLS

NV1000000032952

1/8 - 1/4 Mile Lower Sequence no:

16732

Not Reported

Notice of intent:

40995 15397

Waiver no:

Not Reported

Date log rcvd: Site type:

Well log:

04/29/1993 00:00:00

Date log rovd acc:

Work type: Work type rmks: New

Not Reported

Drilling method:

Air rotary

Proposed use: Sc:

App:

Monitoring Well, MON 32031

На:

087 19N

Twn: Rng: N19 E19 11

Legal twn: Legal rng: Sec quarters:

19E DΒ

Sec: Legal quarters: Ref:

NW SE MD

Quarters seq: Latitude:

Not Reported 393134

Longitude: Lat long acc: 1194846

Lat long src:

Not Reported

Owner address:

ISLAND AVE RENO NV

Owner current:

TRUCKEE RIVER FOUNTAIN WALK

Owner no:

MW2

Subdivision name:

Not Reported

Parcel no: Lot no:

Not Reported Not Reported 05/08/1991 00:00:00

Block no: Date cmplt acc: Not Reported D

Well finish date: Gravel packed:

35

Depth seal: Depth bedrock: 8 Not Reported

Depth drilled: Aquifer desc:

Not Reported

Depth cased:

35

Csng diameter: Csng reductions: 0

Top perf:

10

Bottom perf: Static wl:

35

Not Reported

Perf intervals:

Temperature: Yield:

Not Reported Not Reported Not Reported Drawdown: Not Reported Hours pumped:

Qual const data:

F

Test method: Qual lith data:

Remarks: Remarks additional:

PROP USE=MONITOR OWNR NO=MW2

WAIVER NO=MO346

Contractor lic no:

Contractor address: Contractor drlr no:

Driller lic no: User id: Update user id:

Edit status: Gravel pack top:

Utm x:

22549

PO BOX 12370 RENO NV

Not Reported CGALEJAN

Not Reported F 0

258225.730380336

Contractor name:

WAYNE DRILLING INC

NV WELLS

08/05/1997 00:00:00

NV1000000059515

Source agency:

Date entry: Date update:

Well start date:

Gravel pack bot:

Not Reported Not Reported

33898

Air rotary

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

CITY OF RENO

393134

087

19N

19E

DΒ

D

10

34

14

1

G

Ν

NV003

Not Reported

D54 East 1/8 - 1/4 Mile Lower

Sequence no:

App: Waiver no: Date log rovd acc: Work type:

Work type rmks: Proposed use:

Sc: Twn: Rng: Sec:

Legal quarters: Ref: Longitude:

Lat long acc: Owner address:

Owner no:

Parcel no: Lot no:

Well finish date: Gravel packed: Depth drilled:

Aquifer desc: Csng diameter:

Csng reductions: Bottom perf: Static wi:

Temperature: Yield:

Drawdown: Hours pumped:

Test method: Qual lith data:

Remarks: Remarks additional:

Contractor lic no:

Contractor address: Contractor drir no:

Driller lic no: User id: Update user id: Edit status: Gravel pack top:

Utm x:

46206 Not Reported

Not Reported D New

Not Reported Monitoring Well, MON 32031

N19 E19 11 NW SE

MD 1194846

W FIRST ST & N SIERRA ST RENO

Not Reported 11-111-07 Not Reported

06/04/1997 00:00:00

34 Not Reported 2

> Not Reported Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Contractor name: 22549 P O BOX 12370 RENO NV 89510

Not Reported 908

DSPELTS user62

12 258225.730380336

67642 Well log:

Notice of intent: Date log rcvd:

Site type:

Drilling method: Ha:

Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

Lat long src: Owner current:

Subdivision name: Block no: Date cmplt acc:

Depth seal: Depth bedrock: Depth cased:

Top perf:

Perf intervals:

Qual const data:

Source agency:

Date entry:

Date update.

Well start date:

Gravel pack bot:

WAYNE DRILLING INC

NV003

09/25/1997 00:00:00 11/14/1997 00:00:00 06/03/1997 00:00:00

34

| Map ID Direction Distance Elevation | | | Database | EDR ID Number |
|--|----------------------|-------------------|---------------------|-----------------|
| D55 East 1/8 - 1/4 Mile Lower | | | NV WELLS | NV1000000032951 |
| Seguence no: | 16731 | Well log: | 40994 | |
| App: | Not Reported | Notice of intent: | 15397 | |
| Waiver no: | Not Reported | Date log rcvd: | 04/29/1993 00:00:00 |) |
| Date log rovd acc: | D | Site type: | Ν | |
| Work type: | New | | | |
| Work type rmks: | Not Reported | • | | |
| Proposed use: | Monitoring Well,MON | Drilling method: | Air rotary | |
| Sc: | 32031 | Ha: | 087 | |
| Twn: | N19 | Legal twn: | 19N | |
| Rna: | E19 | Legal rng: | 19E | |
| Sec: | 11 | Sec quarters: | DB | |
| Legal quarters: | NW SE | Quarters seq: | Not Reported | |
| Ref: | MD | Latitude: | 393134 | |
| Longitude: | 1194846 | Lat long src: | Not Reported | |
| Lat long acc: | Т | Owner current: | TRUCKEE RIVER F | OUNTAIN WALK |
| Owner address: | ISLAND AVE RENO NV | | | |
| Owner no: | MW1 | | | |
| Parcel no: | Not Reported | Subdivision name: | Not Reported | |
| Lot no: | Not Reported | Block no: | Not Reported | |
| Well finish date: | 05/07/1991 00:00:00 | Date cmplt acc: | D | |
| Gravel packed: | Not Reported | Depth seal: | 11 | |
| Depth drilled: | 35 | Depth bedrock: | Not Reported | |
| Aguifer desc: | Not Reported | Depth cased: | 35 | |
| Csng diameter: | 4 | | | |
| Csng reductions: | 0 | Top perf: | 13 | |
| Bottom perf: | 33 | Perf intervals: | 1 | |
| Static wl: | 17 | | | |
| Temperature: | Not Reported | | | |
| Yield: | Not Reported | | | |
| Drawdown: | Not Reported | | | |
| Hours pumped: | Not Reported | | - | |
| Test method: | Not Reported | Qual const data: | F | |
| Qual lith data: | F | | | |
| Remarks: | PROP USE=MONITOR OWN | R NO=MW1 | | |
| Remarks additional: | WAIVER NO=MO346 | | WAYANE DOULLING | INC |
| Contractor lic no: | 22549 | Contractor name: | WAYNE DRILLING | INC |
| Contractor address: | PO BOX 12370 RENO NV | | | |
| Contractor drir no: | Not Reported | _ | 10,000 | |
| Driller lic no: | 908 | Source agency: | NV003 | |
| User id: | CGALEJAN | Date entry: | Not Reported | |
| Update user id: | Not Reported | Date update: | Not Reported | |
| Edit status: | F | Well start date: | Not Reported | |
| Gravel pack top: | 0 | Gravel pack bot: | 0 | |
| Utm x: | 258225.730380336 | | | |
| | | | | |

D56 East 1/8 - 1/4 Mile Lower

NV WELLS NV100000063543

71683 Well log: 50257 Sequence no: 39068 Not Reported Notice of intent: App:

03/31/1998 00:00:00 Date log rcvd: Not Reported Waiver no: Existing (deepen) Site type:

Date log rovd acc: Plug or abandonment Work type:

Not Reported Work type rmks: Unknown Monitoring Well, MON Drilling method: Proposed use: 087 Ha: 32031 Sc: 19N Legal twn: N19 Twn: 19€ Legal rng: E19 Rng: DB Sec quarters: Sec: 11

Not Reported NW SE Quarters seq: Legal quarters: 393134 Latitude: MD Ref: Not Reported Lat long src: 1194846

Longitude: CITY OF RENO Owner current: Lat long acc:

1ST ST & SIERRA ST Owner address:

Not Reported Owner no: Not Reported Subdivision name: 11-111-23 Parcel no: Not Reported Not Reported Block no: Lot no: D Date emplt acc: 03/20/1998 00:00:00 Well finish date: Not Reported

Depth seal: Not Reported Gravel packed: Not Reported Depth bedrock: Depth drilled: 35 35 Depth cased: Not Reported Aquifer desc:

Csng diameter: 2 12 Top perf: Csng reductions: 0 1

Perf intervals: 35 Bottom perf: 18 Static wl: Not Reported .Temperature:

Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: G Qual const data: Test method: Not Reported

Qual lith data: Not Reported Remarks: Remarks additional: Not Reported

BRUCE MACKAY PUMP AND WELL SER 23096 Contractor name: Contractor lic no: 1600 MT ROSE HWY RENO NV 8951

Contractor address: Not Reported Contractor drlr no: NV003 1719 Source agency: Driller lic no:

06/18/1998 00:00:00 Date entry: **KCOON** User id: Not Reported Date update: Not Reported Update user id: 03/20/1998 00:00:00 Well start date: Edit status: F

Gravel pack bot:

Gravel pack top: Utm x: 258225.730380336

1/8 - 1/4 Mile

NV1000000065259 **NV WELLS**

Lower 73401 Well log: Sequence no: 51976 40278 Notice of intent: Not Reported App: 09/21/1998 00:00:00 Date log rcvd: Not Reported Waiver no:

Existing (deepen) Site type: Date log rcvd acc:

Plug or abandonment Work type: Not Reported Work type rmks:

Unknown Drilling method: Unused.UNU Proposed use: Ha: 087 32031 Sc: 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: DB Sec quarters: 11 Sec: Not Reported NW SE Quarters seq: Legal quarters: 393134 Latitude: MD Ref: Not Reported 1194846 Lat long src: Longitude: CITY OF RENO Owner current: Lat long acc: Т 160 W 1ST ST RENO NV Owner address: Not Reported Owner no: Not Reported Subdivision name: 011-111-07 Parcel no: Not Reported Not Reported Block no: Lot no: Date cmplt acc: 09/04/1998 00:00:00 Well finish date: Not Reported Depth seal: Not Reported Gravel packed: Not Reported Depth bedrock: 185 Depth drilled: 185 Depth cased: Not Reported Aquifer desc: 12.25 Csng diameter: Not Reported Top perf: 0 Csng reductions: Perf intervals: 65 Bottom perf: Static wi: 14 Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Not Reported Hours pumped: Qual const data: G Not Reported Test method: Qual lith data: Not Reported Remarks: Not Reported Remarks additional: MCKAY DRILLING INC Contractor name: Contractor lic no: 14170 2290 PIONEER DR RENO NV 8950 Contractor address: Not Reported Contractor drir no: NV003 Source agency: 1261 Driller lic no: 02/17/1999 00:00:00 KCOON Date entry: User id: Not Reported Date update: Update user id: Not Reported 09/03/1998 00:00:00 Well start date: Edit status: 0 Gravel pack bot: Gravel pack top: 258225.730380336

| D58 | | | |
|-------|-----|------|--|
| East | | | |
| 1/8 - | 1/4 | Mile | |
| | | | |

Utm x:

Lower

Sequence no:

App: Waiver no: Date log rovd acc: Work type: Work type rmks: Proposed use: Sc:

Twn: Rng: 11 Sec: NW SE Legal quarters: MD Ref:

16733 Not Reported Not Reported

New Not Reported Monitoring Well, MON 32031 N19 E19

Well log: Site type:

Notice of intent: Date log rcvd:

Drilling method: Ha: Legal twn: Legal rng: Sec quarters: Quarters seq: Latitude:

NV WELLS

04/29/1993 00:00:00

NV1000000032953

Air rotary 087 19N 19E DB Not Reported

40996

15397

Longitude: 1194846 Lat long src: Not Reported

Lat long acc: T Owner current: TRUCKEE RIVER FOUNTAIN WALK

Owner address: ISLAND AVE RENO NV

Owner no: MW3

 Owner no:
 MW3

 Parcel no:
 Not Reported
 Subdivision name:
 Not Reported

 Lot no:
 Not Reported
 Block no:
 Not Reported

Well finish date: 05/10/1991 00:00:00 Date cmplt acc: D
Gravel packed: Y Depth seal: 8

Depth drilled: 35 Depth bedrock: Not Reported Aquifer desc: Not Reported Depth cased: 35

Csng diameter: 4
Csng reductions: 0 Top perf: 9
Bottom perf: 35
Perf intervals: 1

Bottom perf: 35 Ferrimervals.

Static wl: 16

Temperature: Not Reported

Yield: Not Reported

Drawdown: Not Reported
Hours pumped: Not Reported
Test method: Not Reported Qual const data: F

Test method: Not Reported Qual const data: F
Qual lith data: F

Remarks: PROP USE=MONITOR OWNR NO=MW3
Remarks additional: WAIVER NO=MO346

Remarks additional: WAIVER NO=MO346
Contractor lie no: 22549 Contractor name: WAYNE DRILLING INC

Contractor lic no: 22549 Contractor name: WAYNE DRILLING INC
Contractor address: PO BOX 12370 RENO NV

Contractor drir no: Not Reported

Driller lic no: 908 Source agency: NV003

User lid: CGALEJAN Date entry: Not Reported

User lid: Not Reported Date undate: Not Reported

Update user id: Not Reported Date update: Not Reported Edit status: F Well start date: Not Reported Status: F Grovel pack bot: 0

Gravel pack top: 0 Gravel pack bot: 0
Utm x: 258225.730380336

D59 East NV WELLS NV1000000046922 1/8 - 1/4 Mile

 Sequence no:
 32817
 Well log:
 55020

 App:
 Not Reported
 Notice of intent:
 32860

Waiver no: MO940 Date log rcvd: 01/11/1996 00:00:00
Date log rcvd acc: D Site type: N

Work type: New
Work type mks: Not Reported
Proposed use: Monitoring Well,MON Drilling method: Air rotary
Sc: 32031 Ha: 087

Sc. 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: DB Sec quarters: Sec: 11 Quarters seq. Not Reported NW SE Legal quarters: 393134 Latitude: MD

 Legal quarters:
 NW SE
 Quarters seq:
 Not Reported

 Ref:
 MD
 Latitude:
 393134

 Longitude:
 1194846
 Lat long src:
 Not Reported

 Lat long acc:
 T
 Owner current:
 CAL-NEVA

Owner address: FIRST ST & ALLEY
Owner no: Not Reported
Parcel no: Not Reported Subdivision name: Not Reported

Parcel no: Not Reported Subdivision name: Not Reported Lot no: Not Reported Block no: Not Reported Well finish date: 06/17/1995 00:00:00 Date cmplt acc: Depth seal: Not Reported Doepth seal:

Not Reported Depth bedrock: Depth drilled: Not Reported Depth cased: 30 Aquifer desc: Csng diameter: 2 20 Top perf: Csng reductions: 0 Perf intervals: 1 30 Bottom perf: 23 Static wl: Not Reported Temperature: Not Reported Yield: Not Reported Drawdown: Hours pumped: Not Reported G Qual const data: Not Reported Test method: Qual lith data: WELL AT CAL-NEVA PARKING STADIUM Remarks: Remarks additional: Not Reported ANDRESEN EXPLORATION DRILLING Contractor name: 34525 Contractor lic no: 1635 BELFORD RD RENO NV 89509 Contractor address: Not Reported Contractor drir no: NV003 Source agency: 1028 Driller lic no: 10/09/1996 00:00:00 Date entry: **KLOHAIR** User id: Not Reported Date update: Update user id: Not Reported 06/17/1995 00:00:00 Well start date:

Gravel pack bot:

Block no:

Depth seal:

Date cmplt acc:

Depth bedrock:

Depth cased:

Perf intervals:

Top perf:

D60 East 1/8 - 1/4 Mile

Gravel pack top:

Edit status:

Utm x:

Lower

NV WELLS

NV1000000021844

29865 Well log: 5426 Sequence no: 9754 Notice of intent: Not Reported App: Not Reported Not Reported Date log rcvd: Waiver no: Ν Site type: Not Reported Date log rovd acc: Replacement Well Work type: Work type rmks: Not Reported Drilling method: Unknown Other (explain in remarks),OTH Proposed use: 087 32031 Ha: Sc: 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: DΒ Sec quarters: 11 Sec: Not Reported Quarters seq: NW SE Legal quarters: 393134 Latitude: MD Ref: Not Reported Lat long src: 1194846 Longitude: CITY OF RENO Owner current: Lat long acc: SIERRA ST RENO NV BY PENNEY'S Owner address: 6A Owner no: Subdivision name:

Parcel no: Not Reported Not Reported Lot no: Well finish date: 02/12/1988 00:00:00 Gravel packed:

30 Depth drilled: Aquifer desc: Not Reported Csng diameter: 2 0 Csng reductions:

30 Bottom perf: Static wi: 19.5 Temperature:

Not Reported

258225.730380336

Not Reported

Not Reported D

30

Not Reported 30

10 1

F

NV WELLS

Yield: Not Reported Drawdown: Not Reported Hours pumped: Not Reported

Test method: Not Reported Qual const data:

Qual lith data: F

Remarks: REPLACES WELL #6 DRILLED 11-82

Remarks additional: SITE USE IS TEST-DRILL METHOD IS UNKNOWN

Contractor lic no: 10071 Contractor name: BECKER DRILLS INC

Contractor address: 11465 N HWY 2 DENVER CO

Contractor drlr no: Not Reported

Driller lic no: 0 Source agency: NV003

User id: NAFLECKS Date entry: Not Reported Update user id: Not Reported Date update: Not Reported Edit status: F Well start date: Not Reported

Gravel pack top: 0 Gravel pack bot: 0

Utm x: 258225.730380336

D61 East 1/8 - 1/4 Mile Lower

Sequence no: 16734 Well log: 40997

App: Not Reported Notice of intent: 15397
Waiver no: Not Reported Date log rcvd: 04/29/1993 00:00:00

Date log rcvd acc: D Site type: N

Work type: New

Work type rmks: Not Reported

Drilling method: Air rotary Monitoring Well, MON Proposed use: 087 Ha: 32031 Sc: 19N Legal twn: N19 Twn: 19E Legal rng: E19 Rng: DB Sec quarters: 11 Sec:

Legal quarters: NW SE Quarters seq: Not Reported
Ref: MD Latitude: 393134
Longitude: 1194846 Lat long src: Not Reported

Lat long acc:

1194846

Lat long src:

Owner current:

TRUCKEE RIVER FOUNTAIN WALK

Owner address: ISLAND AVE RENO NV

Owner no: MW4

Parcel no: Not Reported Subdivision name: Not Reported

Not Reported Not Reported

Lot no: Not Reported Block no: Not Reported
Well finish date: 05/13/1991 00:00:00 Date cmplt acc: D

Gravel packed: Y Depth seal: 8
Depth drilled: 34
Depth drilled: Not Reported
Depth cased: 34

Aquifer desc: Not Reported Depth cased: 34
Csng diameter: 4
Csng reductions: 0 Top perf: 9

Csng reductions: 0 Top perf: 9

Rottom perf: 34 Perf intervals: 1

Bottom perf: 34 Perf intervals: 1
Static wl: 17

Temperature: Not Reported
Yield: Not Reported
Drawdown: Not Reported
Hours pumped: Not Reported

Hours pumped: Not Reported

Test method: Not Reported Qual const data: F

Qual lith data: F

Remarks: PROP USE=MONITOR OWNR NO=MW4

Remarks additional: WAIVER NO=MO346

NV1000000032954

Contractor lic no:

Contractor address:

Contractor drlr no: Driller lic no: User id: Update user id:

Edit status: Gravel pack top:

Utm x:

22549

PO BOX 12370 RENO NV

Not Reported

908 **CGALEJAN**

Not Reported

258225.730380336

Contractor name:

Source agency: Date entry: Date update:

Well start date: Gravel pack bot: WAYNE DRILLING INC

NV003 Not Reported Not Reported Not Reported

D62 East 1/8 - 1/4 Mile Lower

Sequence no:

App: Waiver no:

Date log rovd acc: Work type:

Work type rmks:

Proposed use:

Sc: Twn: Rng: Sec:

Legal quarters: Ref: Longitude:

Lat long acc: Owner address:

Owner no:

Parcel no: Lot no:

Well finish date: Gravel packed:

Depth drilled:

Aquifer desc: Csng diameter:

Csng reductions: Bottom perf:

Static wl: Temperature:

Yield: Drawdown: Hours pumped:

Test method:

Qual lith data: Remarks:

Remarks additional: Contractor lic no:

Contractor address: Contractor drlr no:

Driller lic no: User id: Update user id: Edit status:

Gravel pack top:

Utm x:

32824

Not Reported MO940

Plug or abandonment

Not Reported Monitoring Well, MON

32031 N19 E19 11

NW SE MD 1194846

ALLEY NEXT TO PARKING STADIUM CNMW1

Not Reported Not Reported

09/06/1996 00:00:00

32

Not Reported 2.37

n 31

Not Reported Not Reported Not Reported Not Reported

Not Reported

Not Reported Not Reported 13697A

P O BOX 21548 CARSON CITY NV 89721 Not Reported

1902 KLOHAIR Not Reported

258225.730380336

Well log:

Notice of intent: Date log rcvd: Site type:

Drilling method: Ha: Legal twn: Legal rng:

Sec quarters: Quarters seq: Latitude: Lat long src:

Owner current:

Subdivision name:

Block no: Date cmplt acc: Depth seal:

Depth bedrock: Depth cased:

Top perf: Perf intervals:

Qual const data:

Contractor name:

Source agency: Date entry: Date update:

Well start date: Gravel pack bot: **NV WELLS**

NV1000000046929

55027 31613

09/12/1996 00:00:00 Existing (deepen)

Hydraulic Rotary-Mud 087 19N

19E DB

Not Reported 393134 Not Reported CAL-NEVA

Not Reported Not Reported

D 32

Not Reported 31

6 1

G

NEVADA DRILLING INC

NV003

10/09/1996 00:00:00 Not Reported 09/06/1996 00:00:00

Map ID Direction Distance Elevation

Database

FRDS PWS

EDR ID Number

NV0000781

63 NE

1/4 - 1/2 Mile Lower

NV0000781

PWS Status:

Active

PWS ID: Date Initiated: PWS Name:

5106

Date Deactivated Not Reported

WESTERNER MOTEL

4395 W4TH ST **RENO, NV 89503**

Addressee / Facility:

System Owner/Responsible Party

JÓHN GRIFFIN 4395 W4TH ST **RENO, NV 89503**

Facility Latitude:

39 31 46

Facility Longitude 119 48 46

City Served: Treatment Class: RENO Treated

Population:

00000025

PWS currently has or had major violation(s) or enforcement:

Violations information not reported.

ENFORCEMENT INFORMATION:

System Name:

WESTERNER MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

2002-04-01 - 2002-04-30

0100001

Analytical Value: Enforcement ID:

0202056

Violation ID: **Enforcement Date:**

2002-05-16

Enf. Action:

State Violation/Reminder Notice

System Name:

WESTERNER MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

2002-04-01 - 2002-04-30

Analytical Value: Enforcement ID:

0 0202056

Violation ID:

0100001 2002-05-16

Enf. Action:

State Violation/Reminder Notice

Enforcement Date: System Name:

WESTERNER MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

2002-04-01 - 2002-04-30

0220026

Analytical Value: Enforcement ID:

0 0202057

Violation ID:

2002-05-16

Enf. Action:

State Public Notif Requested

Enforcement Date: System Name:

WESTERNER MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

Compliance Period:

COLIFORM (TCR)

2002-04-01 - 2002-04-30 0220026

Analytical Value: Enforcement ID:

0202057

Violation ID: Enforcement Date:

2002-05-16

Enf. Action:

State Public Notif Requested

System Name:

WESTERNER MOTEL

Violation Type: Contaminant:

Monitoring, Routine Major (TCR)

COLIFORM (TCR)

12/1/2000 0:00:00 - 12/31/2000 0:00:00

Analytical Value: Enforcement ID:

Not Reported

Compliance Period: Violation ID: Enforcement Date:

101 No Enf Action as of 3/21/2006 0:00:00

Enf. Action:

Not Reported

ENFORCEMENT INFORMATION:

System Name:

WESTERNER MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

12/1/2000 0:00:00 - 12/31/2000 0:00:00

101

Violation ID: Enforcement Date:

Not Reported

Analytical Value: Enforcement ID:

Analytical Value:

Enforcement ID:

Analytical Value:

Enforcement ID:

Analytical Value:

Enforcement ID:

Analytical Value:

Enforcement ID:

Analytical Value:

Enforcement ID:

Analytical Value:

Enforcement ID:

Enf. Action:

Not Reported NO ENF ACT

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

00.000000.00

Not Reported

Not Reported

00.0000000

Not Reported

Not Reported

00000013.50

Not Reported

Not Reported

0

State Violation/Reminder Notice

State Violation/Reminder Notice

State Public Notif Requested

State Public Notif Requested

System Name:

WESTERNER MOTEL

Violation Type: Contaminant:

Monitoring, Routine Major (TCR) COLIFORM (TCR)

Compliance Period:

4/1/2002 0:00:00 - 4/30/2002 0:00:00

2002602

Violation ID: Enforcement Date:

5/16/2002 0:00:00

Monitoring, Routine Major (TCR)

System Name: Violation Type: Contaminant:

COLIFORM (TCR)

Compliance Period:

4/1/2002 0:00:00 - 4/30/2002 0:00:00

Violation ID:

2002602

WESTERNER MOTEL

WESTERNER MOTEL

Enforcement Date:

5/16/2002 0:00:00

System Name: Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

4/1/2002 0:00:00 - 4/30/2002 0:00:00

Violation ID:

2002602

Enforcement Date:

5/16/2002 0:00:00 WESTERNER MOTEL

System Name: Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

4/1/2002 0:00:00 - 4/30/2002 0:00:00

Violation ID:

2002602

5/16/2002 0:00:00

Enforcement Date:

System Name:

WESTERNER MOTEL Monitoring, Routine Major (TCR)

Violation Type: Contaminant:

COLIFORM (TCR)

Compliance Period:

1995-06-01 - 1995-06-30

Violation ID:

9500003

Enforcement Date:

Not Reported

WESTERNER MOTEL

System Name: Violation Type:

MCL, Monthly (TCR) COLIFORM (TCR)

Contaminant: Compliance Period:

1995-08-01 - 1995-08-31

Violation ID:

9500004

Enforcement Date:

Not Reported

System Name: Violation Type: WESTERNER MOTEL

Contaminant:

MCL, Average **NITRATE**

Compliance Period:

1995-10-01 - 1996-09-30

Violation ID:

9600009

Enforcement Date:

Not Reported

System Name: Violation Type:

Enforcement Date:

Violation ID:

WESTERNER MOTEL

Monitoring, Routine Minor (TCR) Contaminant: Compliance Period:

COLIFORM (TCR) 1995-10-01 - 1995-10-31

9604001 Not Reported Enforcement ID: Enf. Action:

Analytical Value:

00.000000.00

Analytical Value: Enforcement ID: Enf. Action:

Not Reported Not Reported

TC01680728.2r Page A-66

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:

WESTERNER MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period: Violation ID:

1995-11-01 - 1995-11-30

Enforcement Date:

9604002 Not Reported

System Name:

WESTERNER MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant: Compliance Period: COLIFORM (TCR) 1998-02-01 - 1998-02-28

Violation ID:

Enforcement Date:

98020025

Not Reported

System Name:

WESTERNER MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant: Compliance Period: COLIFORM (TCR)

1999-01-01 - 1999-01-31

Violation ID:

9900002

Enforcement Date:

Not Reported

System Name:

WESTERNER MOTEL

Violation Type: Contaminant:

Monitoring, Routine Major (TCR) COLIFORM (TCR)

Compliance Period:

1999-08-01 - 1999-08-31

Violation ID:

9900004

Enforcement Date:

Not Reported

System Name:

WESTERNER MOTEL Monitoring, Routine Major (TCR)

Violation Type: Contaminant:

COLIFORM (TCR)

9900030

Compliance Period:

1999-06-01 - 1999-06-30

Violation ID:

Not Reported Enforcement Date:

System Name:

WESTERNER MOTEL

Violation Type:

Contaminant:

Monitoring, Routine Major (TCR)

COLIFORM (TCR)

Compliance Period:

99V00001 Violation ID:

1998-10-01 - 1998-12-31

Enforcement Date: Not Reported Analytical Value:

0000000.000000000

00.000000.00

Not Reported

0000000.000000000

0000000.000000000

0000000.000000000

0000000.000000000

Analytical Value:

Enforcement ID:

Enf. Action:

Enf. Action:

Enf. Action:

Enf. Action:

Enf. Action:

Enforcement ID: Enf. Action:

Not Reported Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS **RADON**

AREA RADON INFORMATION

Federal EPA Radon Zone for WASHOE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 89503

Number of sites tested: 19

| Area | Average Activity | % <4 pCi/L | % 4-20 pCi/L | % >20 pCi/L |
|-------------------------|------------------|--------------|--------------|--------------|
| Living Area - 1st Floor | 1.263 pCi/L | 95% | 5% | 0% |
| Living Area - 2nd Floor | Not Reported | Not Reported | Not Reported | Not Reported |
| Basement | 1.633 pCi/L | 100% | 0% | 0% |

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at

least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Nevada Well Log Database

Source: Nevada Division of Water Resources

Telephone: 775-687-4380

OTHER STATE DATABASE INFORMATION

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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$\textbf{EDR Site Report}^{\text{TM}}$

GRANITE CONSTRUCTION SPILL ARLINGTON AVENUE @ THIRD STREE RENO, NV 0

Inquiry Number:

May 30, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

The EDR-Site Report[™] is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

| Sectio | on 1: Facility Summary | Page 3 |
|---------|---|--------|
| | Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability. | |
| | On 2: Facility Detail Reports | Page 4 |
| Section | on 3: Databases Searched and Update Information | Page 5 |
| | Name, source, update dates, contact phone number and description of each of the databases searched for this report. | |

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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SECTION 1: FACILITY SUMMARY

| FACILITY | FACILITY 1 GRANITE CONSTRUCTION SPILL ARLINGTON AVENUE @ THIRD STREE RENO, NV 0 EDR ID #S106514306 |
|--|--|
| WASTE MANAGEMENT Facility generates hazardous waste (RCRA) | NO |
| Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF) | NO |
| Facility has received Notices of Violations (RCRA/VIOL) | NO |
| Facility has been subject to RCRA administrative actions (RAATS) | NO |
| Facility has been subject to corrective actions (CORRACTS) | NO |
| Facility handles PCBs (PADS) | NO |
| Facility uses radioactive materials (MLTS) | NO |
| Facility manages registered aboveground storage tanks (AST) | NO |
| Facility manages registered underground storage tanks (UST) | NO |
| Facility has reported leaking underground storage tank incidents (LUST) | NO |
| Facility has reported emergency releases to the soil (ERNS) | NO |
| Facility has reported hazardous material incidents to DOT (HMIRS) | NO |
| WASTE DISPOSAL Facility is a Superfund Site (NPL) | NO |
| Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS) | NO |
| Facility has a reported Superfund Lien on it (LIENS) | NO |
| Facility is listed as a state hazardous waste site (SHWS) | YES - p4 |
| Facility has disposed of solid waste on-site (SWF/LF) | NO |
| MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS) | NO |
| Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS) | NO |
| Facility manufactures or imports toxic chemicals on the TSCA list (TSCA) | NO |
| Facility has inspections under FIFRA, TSCA or EPCRA (FTTS) | NO |
| Facility is listed in EPA's index system (FINDS) | NO |
| Facility is listed in a county/local unique database (LOCAL) | NO |
| POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP | NO |
| TOTAL (YES) | 1 |

SECTION 2: FACILITY DETAIL REPORTS

WASTE DISPOSAL

Facility is listed as a state hazardous waste site

DATABASE: State Hazardous Waste Sites (SHWS)

GRANITE CONSTRUCTION SPILL ARLINGTON AVENUE @ THIRD STREE RENO, NV 0 EDR ID #\$106514306

SHWS: Facility ID:

Facility ID:
Program:
Date Release Reported to NDEP:
NDEP Case Officer:
Location of Paper File:
Type of Media Impacted:
Date of Closure:
Peculiary Type of Closure:

Regulatory Type of Closure: Description of Contaminant:

D-000139 non-LUST 5/10/2004 WCDHD WCDHD: Reno Soil

Not reported Not reported Confirmed Release Not reported

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery Act Information

Source: EPA

Telephone: 800-424-9346

elephone: 800-424-9346
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/27/2006 Date of Next Scheduled Update: 06/26/2006

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2003 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 06/12/2006

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to undate the information contained in the database. to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 05/08/2006 Date of Next Scheduled Update: 08/07/2006

...Continued...

MLTS: Material Licensing Tracking System
Source: Nuclear Regulatory Commission
Telephone: 301-415-7169
MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/12/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV AST: Aboveground Storage Tank List Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Registered Aboveground Storage Tanks.

Date of Government Version: 01/10/2000 Database Release Frequency: Varies

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

NV_UST: Underground Storage Tank List

Source: Department of Conservation and Natural Resources
Telephone: 775-687-5872

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

NV LUST: Sites Database

Source: Department of Conservation and Natural Resources
Telephone: 775-687-5872
Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

ERNS: Emergency Response Notification System
Source: National Response Center, United States Coast Guard
Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases

of oil and hazardous substances.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2006 Date of Next Scheduled Update: 07/24/2006

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents

reported to DOT.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

Telephone: Not reported

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

...Continued...

PROPOSED NPL: Proposed National Priority List Sites

Telephone: Not reported

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA
Telephone: 703-413-0223
CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/01/2006 Date Made Active at EDR: 04/13/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/21/2006 Elapsed ASTM Days: 23 Date of Last EDR Contact: 03/21/2006

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/01/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

NPL LIENS: Federal Superfund Liens

Source: EPA
Telephone: 202-564-4267
Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56 Date of Last EDR Contact: 05/23/2006

NV SHWS: Sites Database

Source: Department of Conservation and Natural Resources
Telephone: 775-687-5872
A listing of correction action sites.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

...Continued...

NV SWF/LF: Landfill List

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 03/31/2006 Date of Next Scheduled Update: 06/26/2006

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

SSTS: Section 7 Tracking Systems
Source: EPA
Telephone: 202-564-4203
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 07/17/2006

TSCA: Toxic Substances Control Act

Source: EPA Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/29/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

FTTS INSP:_FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

ENG CONTROLS: Engineering Controls Sites List Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

...Continued...

INST CONTROL: Sites with Institutional Controls

Source: Environmental Protection Agency
Telephone: 703-603-8867
A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prove the profit of controls. on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

FINDS: Facility Index System/Facility Registry System

Source: EPA

Telephone: Not reported Pacility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCR Activity Data System). (PCB Activity Data System).

Date of Government Version: 04/27/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV VCP: Voluntary Cleanup Program Sites Source: Department of Conservation & Natural Resources Telephone: 775-687-9381_

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 03/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 07/17/2006

NV HMRI:

Date of Government Version: 03/02/2006 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/22/2006 Date of Next Scheduled Update: 07/19/2006

NV SWRCY: Recycling Information Listing Source: Department of Environmental Protection Telephone: 775-687-9463 A listing of recycling facilities in Nevada.

> Date of Government Version: 02/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/16/2006 Date of Next Scheduled Update: 06/12/2006

NV ENG CONTROLS:

NV INSTITUTIONAL CONTROLS:

NV INDIAN UST: Underground Storage Tanks on Indian Land

Source: EPA Region 9 Telephone: 415-972-3368

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/23/2006 Date of Next Scheduled Update: 08/21/2006

NV INDIAN LUST: Leaking Underground Storage Tanks on Indian Land Source: Environmental Protection Agency

Telephone: 415-972-3372 LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 02/20/2006 Date of Next Scheduled Update: 05/22/2006

...Continued...

NV BROWNFIELDS: Project Tracking Database Source: Division of Environmental Protection Telephone: 775-687-9384

Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

NV WASHOE UST: Underground Storage Tank in Washoe County Source: Washoe County Department of Environmental Health Telephone: 775-328-2493

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 06/26/2006

NJ MANIFEST:

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 07/03/2006

POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties

Source: EPA
Telephone: 202-564-6064
A listing of verified Potentially Responsible Parties

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2006 Date of Next Scheduled Update: 07/03/2006



EDR Site ReportTM

460 WEST 2CD STREET 702 322 3525 60 WEST 2CD STREET 702 322 3525; BOB HARVI Y RENO, NV

Inquiry Number:

May 30, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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The EDR-Site Report[™] is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

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| Name, source, update dates, contact phone number and description of each of the databases searched for this report. | |

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with any questions or comments.

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SECTION 1: FACILITY SUMMARY

| FACILITY | FACILITY 1 460 WEST 2CD STREET 702 322 3525; BOB HARVEY 460 WEST 2CD STREET 702 322 3525; BOB HARVEY RENO, NV EDR ID #8861211 |
|--|---|
| WASTE MANAGEMENT Facility generates hazardous waste (RCRA) | NO |
| Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF) | NO |
| Facility has received Notices of Violations (RCRAVIOL) | NO |
| Facility has been subject to RCRA administrative actions (RAATS) | NO |
| Facility has been subject to corrective actions (CORRACTS) | NO |
| Facility handles PCBs (PADS) | NO |
| Facility uses radioactive materials (MLTS) | NO |
| Facility manages registered aboveground storage tanks (AST) | NO |
| Facility manages registered underground storage tanks (UST) | NO |
| Facility has reported leaking underground storage tank incidents (LUST) | NO |
| Facility has reported emergency releases to the soil (ERNS) | YES - p4 |
| Facility has reported hazardous material incidents to DOT (HMIRS) | NO |
| WASTE DISPOSAL Facility is a Superfund Site (NPL) | NO |
| Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS) | NO |
| Facility has a reported Superfund Lien on it (LIENS) | NO |
| Facility is listed as a state hazardous waste site (SHWS) | NO |
| Facility has disposed of solid waste on-site (SWF/LF) | NO |
| MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS) | NO |
| Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS) | NO |
| Facility manufactures or imports toxic chemicals on the TSCA list (TSCA) | NO |
| Facility has inspections under FIFRA, TSCA or EPCRA (FTTS) | NO |
| Facility is listed in EPA's index system (FINDS) | NO |
| Facility is listed in a county/local unique database (LOCAL) | NO |
| POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP | NO |
| TOTAL (YES) | 1 |

SECTION 2: FACILITY DETAIL REPORTS

WASTE MANAGEMENT

Facility has reported emergency releases to the soil

DATABASE: Emergency Response Notification System (ERNS)

460 WEST 2CD STREET 702 322 3525; BOB HARVEY 460 WEST 2CD STREET 702 322 3525; BOB HARVEY RENO, NV EDR ID #8861211

Site ID:

8861211

Site Location:

460 WEST 2CD STREET 702 322 3525; BOB HARVEY RENO, NV RENO County

Report No:

09036 07/07/1988

Spill Date: Medium Desc:

Water Yes

Evacuation: Fatalities:

None

Disch Org: Disch Add: Disch City: Disch ST:

Not reported Not reported Not reported Not reported Disch Zip: Disch County: Not reported Not reported

C.G. Unit: Cause:

Not reported Not reported

Spilled Material DIESEL FUEL

Total Qty

190.00 GAL

in Water

120.00 GAL

EPA Region:

Spill Time: Damage/Amt: Injured:

Notes:

Undot

Not reported

STORM DRAIN TO RIVER

24:00

None

Yes / \$0.00

Cas Not reported Qty 1330.00 lbs.

Description:

Location:

Action:

FUELING DISPENSER;UNKNOWN CAUSE 460 WEST 2CD STREET 702 322 3525; BOB HARVEY CO. HAS CLEANED SEPERATORS ON STORM SEWER,HAVE RECOVERED ABOUT 75 GALLONS OF PRODUCT;CITY SEWER PERSONELL ARE O/S CALLER STATED THAT SHEEN WAS SEEN ON THE RIVER

Comments:

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery Act Information

Source: EPA

Telephone: 800-424-9346

elephone: 800-424-9346
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/27/2006 Date of Next Scheduled Update: 06/26/2006

BRS: Biennial Reporting System Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2003 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 06/12/2006

RAATS: RCRA Administrative Action Tracking System

Source: EPA Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 05/08/2006 Date of Next Scheduled Update: 08/07/2006

...Continued...

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/12/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV AST: Aboveground Storage Tank List Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Registered Aboveground Storage Tanks.

Date of Government Version: 01/10/2000 Database Release Frequency: Varies

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

NV UST: Underground Storage Tank List

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

NV LUST: Sites Database
Source: Department of Conservation and Natural Resources
Telephone: 775-687-5872
Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

ERNS: Emergency Response Notification System
Source: National Response Center, United States Coast Guard
Telephone: 202-260-2342
Emergency Response Notification System. ERNS records and stores information on reported releases

of oil and hazardous substances.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2006 Date of Next Scheduled Update: 07/24/2006

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555
Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents

reported to DOT.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

...Continued...

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported
The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes
the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006

Elapsed ASTM Days: 17

Date of Last EDR Contact: 05/05/2006

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/01/2006 Date Made Active at EDR: 04/13/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/21/2006 Elapsed ASTM Days: 23 Date of Last EDR Contact: 03/21/2006

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/01/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

NPL LIENS: Federal Superfund Liens

Source: EPA
Telephone: 202-564-4267
Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56 Date of Last EDR Contact: 05/23/2006

NV SHWS: Sites Database
Source: Department of Conservation and Natural Resources
Telephone: 775-687-5872
A listing of correction action sites.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

...Continued...

NV SWF/LF: Landfill List

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle

D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 03/31/2006 Date of Next Scheduled Update: 06/26/2006

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

SSTS: Section 7 Tracking Systems Source: EPA

Telephone: 202-564-4203
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 07/17/2006

TSCA: Toxic Substances Control Act
Source: EPA
Telephone: 202-260-5521
Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/29/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

FTTS INSP:_FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

ENG CONTROLS: Engineering Controls Sites List

Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

...Continued...

INST CONTROL: Sites with Institutional Controls Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

FINDS: Facility Index System/Facility Registry System

Source: EPA Telephone: Not reported Plephone: Not reported Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System). (PCB Activity Data System).

Date of Government Version: 04/27/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV VCP: Voluntary Cleanup Program Sites Source: Department of Conservation & Natural Resources Telephone: 775-687-9381_

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 03/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 07/17/2006

NV HMRI:

Date of Government Version: 03/02/2006 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/22/2006 Date of Next Scheduled Update: 07/19/2006

NV SWRCY: Recycling Information Listing Source: Department of Environmental Protection Telephone: 775-687-9463 A listing of recycling facilities in Nevada.

> Date of Government Version: 02/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/16/2006 Date of Next Scheduled Update: 06/12/2006

NV ENG CONTROLS:

NV INSTITUTIONAL CONTROLS:

NV INDIAN UST: Underground Storage Tanks on Indian Land

Source: EPA Region 9 Telephone: 415-972-3368

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/23/2006 Date of Next Scheduled Update: 08/21/2006

NV INDIAN LUST: Leaking Underground Storage Tanks on Indian Land Source: Environmental Protection Agency

Telephone: 415-972-3372

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 02/20/2006 Date of Next Scheduled Update: 05/22/2006

...Continued...

NV BROWNFIELDS: Project Tracking Database
Source: Division of Environmental Protection
Telephone: 775-687-9384
Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities. to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

NV WASHOE UST: Underground Storage Tank in Washoe County Source: Washoe County Department of Environmental Health Telephone: 775-328-2493

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 06/26/2006

NJ MANIFEST:

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 07/03/2006

POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties

Telephone: 202-564-6064
A listing of verified Potentially Responsible Parties

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2006 Date of Next Scheduled Update: 07/03/2006



EDR Site ReportTM

GREYHOUND LINES INC 460 WEST SECOND STREET RENO, NV

Inquiry Number:

May 30, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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| Section 1: Facility Summary |
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| Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability. |
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| searched for this report. |

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SECTION 1: FACILITY SUMMARY

| FACILITY | FACILITY 1 GREYHOUND LINES INC 460 WEST SECOND STREET RENO, NV EDR ID #S107600701 |
|--|---|
| WASTE MANAGEMENT Facility generates hazardous waste (RCRA) | NO |
| Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF) | NO |
| Facility has received Notices of Violations (RCRA/VIOL) | NO |
| Facility has been subject to RCRA administrative actions (RAATS) | NO |
| Facility has been subject to corrective actions (CORRACTS) | NO |
| Facility handles PCBs (PADS) | NO |
| Facility uses radioactive materials (MLTS) | NO |
| Facility manages registered aboveground storage tanks (AST) | NO |
| Facility manages registered underground storage tanks (UST) | NO |
| Facility has reported leaking underground storage tank incidents (LUST) | NO |
| Facility has reported emergency releases to the soil (ERNS) | NO |
| Facility has reported hazardous material incidents to DOT (HMIRS) | NO |
| WASTE DISPOSAL Facility is a Superfund Site (NPL) | NO |
| Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS) | NO |
| Facility has a reported Superfund Lien on it (LIENS) | NO |
| Facility is listed as a state hazardous waste site (SHWS) | NO |
| Facility has disposed of solid waste on-site (SWF/LF) | NO |
| MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS) | NO |
| Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS) | NO |
| Facility manufactures or imports toxic chemicals on the TSCA list (TSCA) | МО |
| Facility has inspections under FIFRA, TSCA or EPCRA (FTTS) | NO |
| Facility is listed in EPA's index system (FINDS) | NO |
| Facility is listed in a county/local unique database (LOCAL) | YES - p4 |
| POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP | NO |
| TOTAL (YES) | 1 |

SECTION 2: FACILITY DETAIL REPORTS

MULTIMEDIA

Facility is listed in a county/local unique database

DATABASE: State/County (LOCAL)

GREYHOUND LINES INC 460 WEST SECOND STREET RENO, NV EDR ID #\$107600701

Database:

HMRI:

Facility Rec#: 3,212.00
Contact Name: WHARTON,RICK
Phone Number 1: (775)322-3525 W
Phone Number 2: (775)626-3387 H
Phone Number: 08476-34-6
Quantity: 180000 LBS Quantity: 180000 1 Chemical Name: DIESEL

Facility Rec#: Contact Name:

Facility Rec#: 3,212.00
Contact Name: WHARTON,RICK
Phone Number 1: (775)322-3525 W
Phone Number 2: (775)626-3387 H
Phone Number 3: Not reported
Case Number: 303-00-0
Quantity: 3750 LBS
Chamical Name: WASTE Oil Quantity: 3750 LBS Chemical Name: WASTE OIL

Facility Rec#: 3,212.00
Contact Name: WHARTON,RICK
Phone Number 1: (775)322-3325 W
Phone Number 2: (775)626-3387 H
Phone Number 3: Not reported
Case Number: 68476-34-6
Quantity: 180000 LBS

Quantity: 180000 Chemical Name: DIESEL

Facility Rec#: 3,212.00
Contact Name: WHARTON,RICK
Phone Number 1: (775)322-3525 W
Phone Number 2: (775)626-3387 H
Phone Number 3: Not reported
Case Number: 303-00-0
Quantity: 3750 LBS
Chemical Name: WASTE OIL

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery Act Information

Source: EPA

Telephone: 800-424-9346

elephone: 800-424-9346
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/27/2006 Date of Next Scheduled Update: 06/26/2006

BRS: Biennial Reporting System

Source: EPA/NTIS
Telephone: 800-424-9346
The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2003 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 06/12/2006

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 05/08/2006 Date of Next Scheduled Update: 08/07/2006

...Continued...

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/12/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV AST: Aboveground Storage Tank List

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Registered Aboveground Storage Tanks.

Date of Government Version: 01/10/2000 Database Release Frequency: Varies

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

NV UST: Underground Storage Tank List

Source: Department of Conservation and Natural Resources
Telephone: 775-687-5872
Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource
Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

NV LUST: Sites Database

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/24/2006

Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases

of oil and hazardous substances.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2006 Date of Next Scheduled Update: 07/24/2006

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents

reported to DOT.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

Telephone: Not reported

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

...Continued...

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006

Elapsed ASTM Days: 17

Date of Last EDR Contact: 05/05/2006

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006

Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/01/2006 Date Made Active at EDR: 04/13/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/21/2006 Elapsed ASTM Days: 23 Date of Last EDR Contact: 03/21/2006

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Source: EPA
Telephone: 703-413-0223
As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP)
have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation,
no contamination was found, contamination was removed quickly without the need for the site
to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund
action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the
unintended barriers to the redevelopment of these properties and has archived them as historical
records so EPA does not needlessly repeat the investigations in the future. This policy change
is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors
and affected citizens to promote economic redevelopment of unproductive urban sites. and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/01/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

NPL LIENS: Federal Superfund Liens

PL LIENS: Federal Superfund Liens
Source: EPA
Telephone: 202-564-4267
Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56 Date of Last EDR Contact: 05/23/2006

NV SHWS: Sites Database

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

A listing of correction action sites.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

...Continued...

NV SWF/LF: Landfill List

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

epinone: 775-087-0872 Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 03/31/2006 Date of Next Scheduled Update: 06/26/2006

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

SSTS: Section 7 Tracking Systems

Source: EPA Telephone: 202-564-4203

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 07/17/2006

TSCA: Toxic Substances Control Act

Source: EPA Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production

volume of these substances by plant site.

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act).

To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/29/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

ENG CONTROLS: Engineering Controls Sites List Source: Environmental Protection Agency Telephone: 703-603-8867

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

...Continued...

INST CONTROL: Sites with Institutional Controls Source: Environmental Protection Agency Telephone: 703-603-8867

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

FINDS: Facility Index System/Facility Registry System

Source: EPA

Telephone: Not reported

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCR Activity Data System) (PCB Activity Data System).

Date of Government Version: 04/27/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV VCP: Voluntary Cleanup Program Sites

Source: Department of Conservation & Natural Resources

Telephone: 775-687-9381

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 03/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 07/17/2006

NV HMRI:

Date of Government Version: 03/02/2006 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/22/2006 Date of Next Scheduled Update: 07/19/2006

NV SWRCY: Recycling Information Listing
Source: Department of Environmental Protection Telephone: 775-687-9463

A listing of recycling facilities in Nevada.

Date of Government Version: 02/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/16/2006 Date of Next Scheduled Update: 06/12/2006

NV ENG CONTROLS:

NV INSTITUTIONAL CONTROLS:

NV INDIAN UST: Underground Storage Tanks on Indian Land Source: EPA Region 9
Telephone: 415-972-3368

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/23/2006 Date of Next Scheduled Update: 08/21/2006

NV INDIAN LUST: Leaking Underground Storage Tanks on Indian Land Source: Environmental Protection Agency

Telephone: 415-972-3372

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 02/20/2006 Date of Next Scheduled Update: 05/22/2006

...Continued...

NV BROWNFIELDS: Project Tracking Database Source: Division of Environmental Protection

Telephone: 775-687-9384

Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

NV WASHOE UST: Underground Storage Tank in Washoe County Source: Washoe County Department of Environmental Health Telephone: 775-328-2493

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 06/26/2006

NJ MANIFEST:

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 07/03/2006

POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties Source: EPA Telephone: 202-564-6064

A listing of verified Potentially Responsible Parties

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2006 Date of Next Scheduled Update: 07/03/2006



EDR Site ReportTM

RETRAC PROJECT, ZONE 218 RALSTON YARD, RALSTON AND WASH RENO, NV

Inquiry Number:

May 30, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

The EDR-Site Report[™] is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

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| Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability. | |
| Section 2: Facility Detail Reports | e 4 |
| Section 3: Databases Searched and Update InformationPage | э 5 |
| Name, source, update dates, contact phone number and description of each of the databases searched for this report. | |

Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

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SECTION 1: FACILITY SUMMARY

| FACILITY | FACILITY 1 RETRAC PROJECT, ZONE 218 RALSTON YARD, RALSTON AND WASH RENO, NV EDR ID #S107524072 |
|--|--|
| WASTE MANAGEMENT Facility generates hazardous waste (RCRA) | NO |
| Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF) | NO |
| Facility has received Notices of Violations (RCRA/VIOL) | NO |
| Facility has been subject to RCRA administrative actions (RAATS) | NO |
| Facility has been subject to corrective actions (CORRACTS) | NO |
| Facility handles PCBs (PADS) | NO |
| Facility uses radioactive materials (MLTS) | NO |
| Facility manages registered aboveground storage tanks (AST) | NO |
| Facility manages registered underground storage tanks (UST) | NO |
| Facility has reported leaking underground storage tank incidents (LUST) | NO |
| Facility has reported emergency releases to the soil (ERNS) | NO |
| Facility has reported hazardous material incidents to DOT (HMIRS) | NO |
| WASTE DISPOSAL Facility is a Superfund Site (NPL) | NO |
| Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS) | NO |
| Facility has a reported Superfund Lien on it (LIENS) | NO |
| Facility is listed as a state hazardous waste site (SHWS) | YES - p4 |
| Facility has disposed of solid waste on-site (SWF/LF) | NO |
| MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS) | NO |
| Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS) | NO |
| Facility manufactures or imports toxic chemicals on the TSCA list (TSCA) | NO |
| Facility has inspections under FIFRA, TSCA or EPCRA (FTTS) | NO |
| Facility is listed in EPA's index system (FINDS) | NO |
| Facility is listed in a county/local unique database (LOCAL) | NO |
| POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP | NO |
| TOTAL (YES) | 1 |

SECTION 2: FACILITY DETAIL REPORTS

WASTE DISPOSAL

Facility is listed as a state hazardous waste site

DATABASE: State Hazardous Waste Sites (SHWS)

RETRAC PROJECT, ZONE 218 RALSTON YARD, RALSTON AND WASH RENO, NV EDR ID #S107524072

SHWS:

HWS:
Facility ID:
Program:
Date Release Reported to NDEP:
NDEP Case Officer:
Location of Paper File:
Type of Media Impacted:
Page of Clasure: D-000720 non-LUST 11/7/2005 jsawyer NDEP: Carson City

Soil Not reported Not reported Confirmed Release Date of Closure: Regulatory Type of Closure: Event: Description of Contaminant: Not reported

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery Act Information

Source: EPA

Telephone: 800-424-9346

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RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/27/2006 Date of Next Scheduled Update: 06/26/2006

BRS: Biennial Reporting System Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2003 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 06/12/2006

RAATS: RCRA Administrative Action Tracking System

Source: EPA Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346
CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 05/08/2006 Date of Next Scheduled Update: 08/07/2006

...Continued...

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/12/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV AST: Aboveground Storage Tank List

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Registered Aboveground Storage Tanks.

Date of Government Version: 01/10/2000 Database Release Frequency: Varies

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

NV UST: Underground Storage Tank List

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

NV LUST: Sites Database

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Leaking Underground Storage Tank Incident Reports, LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

ERNS: Emergency Response Notification System Source: National Response Center, United States Coast Guard Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases

of oil and hazardous substances.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2006 Date of Next Scheduled Update: 07/24/2006

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents

reported to DOT.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

WASTE DISPOSAL

NPL: National Priority List

Source: EPA
Telephone: Not reported
National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over
1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively
large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced
by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

...Continued...

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Comprehensive Priorities List (NPL) CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/01/2006 Date Made Active at EDR: 04/13/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/21/2006 Elapsed ASTM Days: 23 Date of Last EDR Contact: 03/21/2006

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Source: EPA
Telephone: 703-413-0223
As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP)
have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation,
no contamination was found, contamination was removed quickly without the need for the site
to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund
action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the
unintended barriers to the redevelopment of these properties and has archived them as historical
records so EPA does not needlessly repeat the investigations in the future. This policy change
is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors
and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/01/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

NPL LIENS: Federal Superfund Liens Source: EPA Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56 Date of Last EDR Contact: 05/23/2006

NV SHWS: Sites Database
Source: Department of Conservation and Natural Resources
Telephone: 775-687-5872
A listing of correction action sites.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

...Continued...

NV SWF/LF: Landfill List

Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 03/31/2006 Date of Next Scheduled Update: 06/26/2006

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250
Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-4203

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 07/17/2006

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/29/2006

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

FTTS INSP:_FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

ENG CONTROLS: Engineering Controls Sites List

Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

...Continued...

INST CONTROL: Sites with Institutional Controls Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

FINDS: Facility Index System/Facility Registry System Source: EPA

Telephone: Not reported Pelephone: Not reported Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCR Activity Data System) (PCB Activity Data System).

Date of Government Version: 04/27/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV VCP: Voluntary Cleanup Program Sites

Source: Department of Conservation & Natural Resources

Telephone: 775-687-9381

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 03/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 07/17/2006

NV HMRI:

Date of Government Version: 03/02/2006 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/22/2006 Date of Next Scheduled Update: 07/19/2006

NV SWRCY: Recycling Information Listing
Source: Department of Environmental Protection
Telephone: 775-687-9463 A listing of recycling facilities in Nevada.

> Date of Government Version: 02/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/16/2006 Date of Next Scheduled Update: 06/12/2006

NV ENG CONTROLS:

NV INSTITUTIONAL CONTROLS:

NV INDIAN UST: Underground Storage Tanks on Indian Land Source: EPA Region 9 Telephone: 415-972-3368

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/23/2006 Date of Next Scheduled Update: 08/21/2006

NV INDIAN LUST: Leaking Underground Storage Tanks on Indian Land Source: Environmental Protection Agency Telephone: 415-972-3372

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 02/20/2006 Date of Next Scheduled Update: 05/22/2006

...Continued...

NV BROWNFIELDS: Project Tracking Database Source: Division of Environmental Protection

Telephone: 775-687-9384

Bepnone: 1/5-68/-9384
Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

NV WASHOE UST: Underground Storage Tank in Washoe County Source: Washoe County Department of Environmental Health Telephone: 775-328-2493

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 06/26/2006

NJ MANIFEST:

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 07/03/2006

POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties

Source: EPA
Telephone: 202-564-6064
A listing of verified Potentially Responsible Parties

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2006 Date of Next Scheduled Update: 07/03/2006



EDR Site ReportTM

RETRAC PROJECT, ZONE 240 RALST RALSTON AND OLD RR UST #3 TANK RENO, NV

Inquiry Number:

May 30, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

The EDR-Site ReportTM is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

| Section | n 1: Facility Summary | ige 3 |
|---------|---|-------|
| ; | Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability. | |
| Sectio | on 2: Facility Detail Reports | age 4 |
| | All available detailed information from databases where sites are identified. | |
| Sectio | on 3: Databases Searched and Update Information | age 5 |
| | Name, source, update dates, contact phone number and description of each of the databases | |

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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| MW4NS | 103 | 6/16/2005 XYLENES, TOTAL | v · | ŋ √ | 1/6; 1 /6; |
| MW4NS | 103 | | v , | | 7/6ri |
| MW4NS | 103 | | ٧ ، | | 7 (S) |
| MW4NS | 103 | 6/16/2005 2-CHLOROTOLUENE | v · | | יין אריים יי |
| MW4NS | 103 | | v ' | - 4 | Hg/L |
| MW4NS | 103 | - | v | 2 , | בי היים דיר |
| MW4NS | 103 | | / \ | - 4 |)) |
| MW4NS | 103 | | / v | - 6 | 1/G/L |
| MW4NS | 103 | | · v | 25 | l da T∕Ba |
| MW4NS | 103 | 6/16/2005 ACE LONE | | |) - |

| CIMANA | 103 | 9/14/2005 1.1-DICHLOROETHENE | v | · | µg/L |
|----------------------|----------------------|----------------------------------|----------------|--|---|
| MW4NS | 103 | | v | ᠸ ᢏ | 1.0/L |
| MW4NS | 103 | _ | / \ | |)) |
| MW4NS | 103 | /2005 | / \ | |) |
| MW4NS | 103 | 72005 | / V | - 4- | 10/1 |
| MW4NS | 103 | //2005 1 | ′ \ | | [] |
| MW4NS | 103 | 1/2005 | , · | | ֓֞֝֞֝֞֝֓֞֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡ |
| MW4NS | 103 | 1/2005 | / \ | - 5 |)) 1 |
| MW4NS | 103 | 1/2005 / | / \ | 2 - |)) |
| MWANS | 103 | 1/2005 | v · | |) (S) (S) |
| MW4NS | 103 | 1/2005 1 | v [,] | | 3 3 1 |
| MW4NS | 103 | 1/2005 | v ' | - 5 |) 1 |
| MW4NS | 103 | 1/2005 | v | , , | ֓֞֞֞֝֞֞֞֞֓֓֓֞֝֟֝֓֓֓֓֞֓֓֓֞֝֓֞֞֓֓֓֞֝֓֓֓֓֞֝֓֓֞֝ |
| MWANS | 103 | 1/2005 | v | , v | |
| MWANS | 103 | 1/2005 | ٧ | ⊇, | 7 1 1 1 |
| MAYANS BANA/ANS | 103 | 1/2005 | v | . , | -1/6rl |
| ONITALIA MANAZANS | 103 | 9/14/2005 1,3-DICHLOROBENZENE | v | <u>, </u> | ין מלי |
| MIVVEING | 20 7 20 8 20 8 | 1/2005 | ٧ | 20 | rg/L |
| MW4NS | 103 | 1/2005 | ٧ | 10 | hg/L |
| MW4NS | 103 | 2000 | ٧ | _ | hg/L |
| MW4NS | 103 | 2007/1 | ٧ | ~~ | ng/L |
| MW4NS | 103 | 5007/1 | ٧ | - | ng/L |
| MW4NS | 103 | 1/2005 | ٠ ٧ | | [2] |
| MW4NS | 103 | 1/2005 | ′ \ | - + |) - |
| MW4NS | 103 | 4/2005 E | / \ | - • |))) |
| MW4NS | 103 | 3/2005 1 | v ' | | ָבָּי בַּיִּ |
| MW4NS | 103 | 3/2005 1 | v ⁻ | - • | ין קטיי דייי |
| MW4NS | 103 | 3/2005 1 | v | |) 1 1 |
| MWANS | 103 | 3/2005 | v ⁻ | - • | ı l'Ori |
| MWANS | 103 | 6/16/2005 1,3,5-TRIMETHYLBENZENE | V ' | - 5 | 1/6rd 1/6 |
| MMANS | 103 | 3/2005 2 | ٧ | 2, | 1 20 1 |
| WWW. | 103 | 3/2005 | ٧ | . | ing/L |
| MW/4NS | 103 | | v | - + | rg/L |
| MW4NS | 103 | 3/2005 | v ' | - c | ווקער ר'קיי |
| MW4NS | 103 | 3/2005 1 | ۷ ، | ν τ | д Д |
| MW4NS | 103 | 6/2005 1 | / \ | | ביים הם/ר |
| MW4NS | 103 | $\overline{}$ | , v | ~ ~ | rg/L |
| MW4NS | 103 | 6/16/2005 1,2,4-TRIMETHYLBENZENE | r | | j D |

| CIVELENT | 703 | 9/14/2005 DICHLORODIFLUOROMETHANE | ٧ | | µg/L |
|----------|-----|---------------------------------------|------------|----------------|------------------|
| MW4NS | 200 | 9/14/2005 1.1.1-TRICHLOROETHANE | v | - | hg/L |
| MMANS | 103 | 9/14/2005 BROMOFORM | v | for 4 | rg/L |
| MW4NS | 103 | 9/14/2005 CIS-1,2-DICHLOROETHENE | v | — น | HU/L |
| MW4NS | 103 | | v \ | י כ | ייל ביי ק'לי |
| MW4NS | 103 | | / \ |) 4. |) |
| MW4NS | 103 | 9/14/2005 CHLOROETHANE | / \ | - 🕶 | |
| MW4NS | 103 | _ | / \ | - 🕶 |) |
| MW4NS | 103 | _ | / \ | |) |
| MW4NS | 103 | _ | / \ | - + | יין קר |
| MW4NS | 103 | | , \ | - • |) |
| MW4NS | 103 | 9/14/2005 CIS-1,3-DICHLOROPROPENE | / \ | - + |) 1 [|
| MW4NS | 103 | 9/14/2005 STYRENE | / \ | - + | , |
| MW4NS | 103 | 9/14/2005 VINYL CHLORIDE | / \ | - +- | - /ci |
| MW4NS | 103 | 9/14/2005 TRICHLOROFILUOROMETHANE | / \ | - +- | 1/01/ |
| MW4NS | 103 | 9/14/2005 TRICHLOROETHENE | ′ \ | ٠ ٠ | - /c |
| MW4NS | 103 | 9/14/2005 TRANS-1,3-DICHLOROPROPENE | / \ | |))) |
| MW4NS | 103 | 9/14/2005 TRANS-1,2-DICHLOROETHENE | v · | — i, | ין אַר װ |
| MW/4NS | 103 | 9/14/2005 TOLUËNE | v | n ¬ | hg/L |
| MW/4NS | 103 | 9/14/2005 ISOPROPYLBENZENE | ٧ | , , | n∂/r |
| MW4NS | 103 | FERT-BUTYLBENZENE | v | - 1 | 7/5H |
| MW4NS | 103 | 9/14/2005 METHYL TERT-BUTYL ETHER | v | , | 1.g/L |
| MW4NS | 103 | 9/14/2005 SEC-BUTYLBENZENE | V | ,- , | 1/g/ |
| MW4NS | 103 | 9/14/2005 P-ISOPROPYLTOLUENE | v | - , | hg/r |
| MW4NS | 103 | 9/14/2005 N-PROPYLBENZENE | v ' | - - | rg/r |
| MW4NS | 103 | 9/14/2005 N-BUTYLBENZENE | v ' | — u | 1/07 1 /07 |
| MW4NS | 103 | 9/14/2005 NAPHTHALENE | V | ດ ຈ | 7/07 1/2/1 |
| MW4NS | 103 | 4/2005 D | v | | Hg/L |
| MW4NS | 103 | \vdash | v v | - • | 3 5 1 1 |
| MW4NS | 103 | 9/14/2005 1,2,3-TRICHLOROBENZENE | v ' | - , |))) (|
| MWANS | 103 | 9/14/2005 1,2-DICHLOROBENZENE | v | - • | - 1/6/ - 1/6/ |
| MW4NS | 103 | 4/2005 1 | v ' | - c | 17 (C) |
| MW4NS | 103 | 4/2005 1 | v | 7 + | 7 /S |
| MW4NS | 103 | 4/2005 1 | / \ | - 4 | 7 / 2 |
| MW4NS | 103 | 4/2005 1 | / v | | 1/0:1 1/0:1 |
| MW4NS | 103 | 9/14/2005 1,2-DICHLOROPROPANE | , ^ | · - | rg/L |
| MW4NS | 103 | 9/14/2003 1,2,5-1 NIOTIEONOF NOT ANIE | | | |

| | | 9 | v | 0.50 | ug/L |
|-------|------------|---|----------------|--------------------------|----------------|
| MW3ND | 102 | 3/15/2004 MIDE 2/15/2001 FTHY! RENZENE | v | 0.50 | μg/L |
| MW3ND | Z0L Z0L | 2004 | v | 1.0 | μg/L |
| MW3ND | 70L 70L | | ٧ | 1.0 | μg/L |
| MW3ND | 70. 20. | • | v | 1.0 | ng/L |
| MW3ND | 70L | _ | v | 1.0 | hg/L |
| MW3ND | 102 | | v | 1.0 | hg/L |
| MW3ND | 102 | - | ٧ | 1.0 | μg/L |
| MW3ND | 102 | | v | 1.0 | ng/L |
| MW3ND | 102 | • | ٧ | 1.0 | ug/L |
| MW3ND | 102 | _ , | ٧ | 1.0 | ng/L |
| MW3ND | 102 | - | · • | 0.50 | ra/L |
| MW3ND | 102 | 3/15/2004 O-XYLENE | v | 1.0 | mg/L |
| MW3ND | 102 | 3/15/2004 T,4-DICHEONOBENETIAL | ٧ | 1.0 | mg/L |
| MW3ND | 102 | | v | 0.50 | ng/L |
| MW3ND | 102 | 2004 - | ٧ | 1.0 | ug/L |
| MW3ND | 102 | 2004 | ٧ | 10 | ua/L |
| MW3ND | 102 | 2004 | · v | 0.50 | rg/L |
| MW3ND | 102 | 2004 | , , | 5 6 | /b |
| MW3ND | 102 | 2004 | / \ | - 4 o c | ا _ پر |
| MW3ND | 102 | 2004 | , , | 5 6 |)) (|
| MW3ND | 102 | 2004 | / \ | |) |
| MW3ND | 102 | 2004 | v • | - * 5 C |))) |
| MW3ND | 102 | 2004 C | v ' | |), g.; |
| MW3ND | 102 | 2004 | v | D. 0 | 7 /GT |
| MW3ND | 102 | 2004 | v | 0.7 | ду/г - // |
| MW3ND | 102 | 2004 | v · | 5.6 | μg/ ι |
| MW3ND | 102 | 2004 E | v [,] | | 1/6:1 1/6:1 |
| MW3ND | 102 | 2004 | v ' | - , | 1,6; |
| MW3ND | 102 | 3/15/2004 1,2-DICHLOROBENZENE | ، ۸ | o c | 1 /S |
| MW3ND | 102 | 3/15/2004 CHLOROMETHANE | v | V.0 | J J |
| 0 | 6 | 9/14/2005 1 3 5-TRIMETHYLBENZENE | ٧ | - | hg/L |
| MW4NS | 103 | 2000 | ٧ | ო | μg/L |
| MW4NS | 103 | 9/14/2003 ATTENEY, TOTAL | v | - | hg/L |
| MW4NS | 103 | 2002 | v | _ | mg/L |
| MW4NS | 103 | 2002/ | v | 4 | µg/L |
| MW4NS | 103 | /2005 | v | - | µg/L |

| MW3ND | 102 | 2004 | v \ | 50 | hg/L |
|----------|------|--|-----|------|-------|
| MW3ND | 102 | 6/15/2004 CHLOROETHANE | , v | 1.0 | rg/L |
| MW3ND | 102 | | v | 1.0 | hg/L |
| MW3ND | 102 | 6/19/2004 CHECK CHEINGERING 6/15/2004 CARRON TETRACHI ORIDE | ٧ | 1.0 | hg/L |
| MW3ND | 102 | 2007 | v | 1.0 | mg/L |
| MIVOSING | 102 | | v | 5.0 | µg/L |
| MW3ND | 102 | | ٧ | 1.0 | μg/L |
| MW3ND | 102 | | v | 1.0 | μg/L |
| MW3ND | 102 | | v | 1.0 | µg/L |
| DNEMM | 102 | | v | 7.0 | μg/L |
| MW3ND | 102 | | v | 1.0 | μg/L |
| MW3ND | 102 | | v | 9 | hg/L |
| MW3ND | 102 | | ٧ | 25 | μg/L |
| MW3ND | 102 | | ٧ | 1.0 | hg/L |
| MW3ND | 102 | 2004 | ٧ | 20 | μg/L |
| MWSND | 70.7 | 2002 | ٧ | 1.0 | hg/L |
| MW3ND | 102 | 1007 | v | 1.0 | μg/L |
| MW3ND | 70L | 2007 | v | 1.0 | hg/L |
| MW3ND | 102 | 200 | ٧ | 1.0 | hg/L |
| MW3ND | 102 | 1000 | v | 1.0 | μg/L |
| MW3ND | 102 | 7000 | v | 1.0 | μg/L |
| MW3ND | 102 | - t 000 | ٧ | 1.0 | μg/L |
| MW3ND | 102 | | v | 1.0 | irg/L |
| MW3ND | 102 | 1000 | ٧ | 2.0 | μg/L |
| MW3ND | 102 | 1000 | ٧ | 1.0 | μg/L |
| MW3ND | 707 | 1000 | v | 1.0 | µg/L |
| MW3ND | 102 | 1000 | ٧ | 1.0 | μg/L |
| MW3ND | Z01. | 1000 | ٧ | 1.0 | μg/L |
| MW3ND | 102 | 1000 | ٧ | 1.0 | µg/L |
| MW3ND | 102 | 4004 | ٧ | 1.0 | ug/L |
| MW3ND | 102 | 2004 | ٧ | 1.0 | ug/L |
| MW3ND | 102 | 6/15/2004 4-CHLOROLOENE | · v | 0.0 | l d'l |
| MW3ND | 102 | 2004 | ٧ | 1.0 | ng/L |
| MW3ND | 102 | 2004 | ٧ | 0,50 | hg/L |
| MW3ND | 102 | 3/15/2004 AYLENES | V | 1.0 | hg/L |
| MW3ND | 102 | 3/10/2004 CANDON IELICACIECTOR 3/14/2004 CHI OROBENZENE | v | 1.0 | µg/L |
| MW3ND | 102 | - | | | |

| ROETHANE | 9/15/2004 9/15/2004 9/15/2004 6/15/2004 | 9/15/2004 1,3-DICHLC 9/15/2004 ISOPROPY 9/15/2004 CIS-1,2-DIC 6/15/2004 HEXACHLC | 1,3-DICHLOROPROPANE ISOPROPYLBENZENE CIS-1,2-DICHLOROETHENE HEXACHLOROBUTADIENE | v v v v v | 6 6 6 6 6 | 1977 1987 1987 1987 1987 |
|--|--|---|--|------------------|-------------------|--------------------------------------|
| 102 6/15/2004 AMTER 103 6/15/2004 AMTER 104 6/15/2004 AMTER 105 6/15/2004 AMTERTHAL-S-PENTANONE (MIBK) 106 6/15/2004 A-MTERTHANE 107 6/15/2004 12-BUTANONE (MIBK) 108 6/15/2004 12-BUTANONE (MIBK) 109 6/15/2004 13-DICHLOROPROPANE 100 6/15/2004 13-DICHLOROPROPANE 100 6/15/2004 ETHYLBENZENE 101 6/15/2004 ETHYLBENZENE 102 6/15/2004 ETHYLBENZENE 103 6/15/2004 TANNEN-13-DICHLOROPROPENE 104 6/15/2004 TANNEN-13-DICHLOROPROPENE 105 6/15/2004 TANNEN-13-DICHLOROPROPENE 106 6/15/2004 TANNEN-13-DICHLOROPROPENE 107 6/15/2004 TANNEN-13-DICHLOROPROPENE 108 6/15/2004 13-S-TRIMETHYLBENZENE 109 6/15/2004 13-S-TRIMETHYLBENZENE 109 6/15/2004 12-S-TRIMETHYLBENZENE 100 6/15/2004 12-S-TRIMETHYLBENZENE 107 6/15/2004 12-S-TRIMETHYNEN-13-DICHLOROPROPENE 108 6/15/2004 12-S-TRIMETHYNEN-13-DICHLOROPROPENE 109 6/15/2004 12-S-TRICHLOROPROPENE 100 6/15/2004 12-S-TRICHLOROPROPENE 100 6/15/2004 12-S-TRICHLOROPROPENE 101 6/15/2004 12-S-TRICHLOROPROPENE 102 6/15/2004 12-S-TRICHLOROPROPENE 103 6/15/2004 12-S-TRICHLOROPROPENE 104 6/15/2004 12-S-TRICHLOROPROPENE 107 6/15/2004 12-S-TRICHLOROPROPENE 108 6/15/2004 12-S-TRICHLOROPROPENE 109 6/15/2004 12-S-TRICHLOROPROPENE | MW3ND MW3ND | 102 102 | 6/15/2004 N-PROPYLBENZENE 6/15/2004 NAPHTHALENE | ′ ∨ ′ | . O. 4 | 1/gr 1/gr |
| 102 6/15/2004 4/Mei ITTI-2-Pen IANONE (MINDS) 103 6/15/2004 1/3-DICH (DROMENDANE) 104 6/15/2004 2-BUTANONE (MEK) 105 6/15/2004 1/3-DICH (DROPROPANE 106 6/15/2004 1/3-DICH (DROPROPANE 107 6/15/2004 ETHYLBENZENE 108 6/15/2004 ETHYLBENZENE 109 6/15/2004 ETHYLBENZENE 100 6/15/2004 ETHYLBENZENE 100 6/15/2004 ETHYLBENZENE 101 6/15/2004 ETHYLBENZENE 102 6/15/2004 TRANS-1,3-DICH (DROPROPANE 103 6/15/2004 TRANS-1,3-DICH (DROPROPANE 104 6/15/2004 1/3-TETRACH (DROPROPANE 105 6/15/2004 1/3-TETRACH (DROPROPANE 106 6/15/2004 1/3-TETRACH (DROPROPANE 107 6/15/2004 1/3-TETRACH (DROPROPANE 108 6/15/2004 1/3-TETRACH (DROPROPANE 109 6/15/2004 1/3-TETRACH (DROPROPANE 109 6/15/2004 1/3-TETRACH (DROPROPANE 100 6/15/2004 1/3-TETRACH (DROPROPANE 100 6/15/2004 1/3-TETRACH (DROPROPANE 100 6/15/2004 1/3-TETRACH (DROPROPANE 101 6/15/2004 1/3-TETRACH (DROPROPANE 102 6/15/2004 1/3-TETRACH (DROPROPANE 103 6/15/2004 1/3-TETRACH (DROPROPANE 104 6/15/2004 1/3-TETRACH (DROPROPANE 105 6/15/2004 1/3-TETRACH (DROPROPANE 106 6/15/2004 1/3-TETRACH (DROPROPANE 107 6/15/2004 1/3-TETRACH (DROPROPANE 108 6/15/2004 1/3-TETRACH (DROPROPANE 109 6/15/2004 1/3-TETRA | JND JND | 102 | 6/15/2004 MTBE | v v | 5. 0 | rg/r ng/r |
| 102 6/15/2004 2-BUTANONE (MEK) 102 6/15/2004 1,3-DICHLOROPROPANE 103 6/15/2004 1,3-DICHLOROPROPANE 104 6/15/2004 1,3-DICHLOROPROPANE 105 6/15/2004 1,1-TETRACHLOROPROPENE 106 6/15/2004 0,1-DICHLOROPROPENE 107 6/15/2004 0,1-DICHLOROPROPENE 108 6/15/2004 0,1-DICHLOROPROPENE 109 6/15/2004 0,1-DICHLOROPROPENE 100 6/15/2004 0,1-DICHLOROPROPENE 101 6/15/2004 0,1-DICHLOROPROPENE 102 6/15/2004 0,1-TERRENTENE 103 6/15/2004 1,2-TRIMETHYLBENZENE 104 6/15/2004 1,2-TRIMETHYLBENZENE 105 6/15/2004 1,2-TRIMETHYLBENZENE 106 6/15/2004 1,2-TRIMETHYLBENZENE 107 6/15/2004 1,2-TRIMETHYLBENZENE 108 6/15/2004 1,2-TRICHLOROPROPANE 109 6/15/2004 1,2-TRICHLOROPROPANE 100 6/15/2004 1,1-TRICHLOROPROPANE 101 6/15/2004 1,1-TRICHLOROPROPANE 102 6/15/2004 1,1-TRICHLOROPROPANE 103 6/15/2004 1,1-TRICHLOROPROPANE 104 6/15/2004 1,1-TRICHLOROPROPANE 105 6/15/2004 1,1-TRICHLOROPROPANE 106 6/15/2004 1,1-TRICHLOROPROPANE 107 6/15/2004 1,1-TRICHLOROPROPANE 108 6/15/2004 1,1-TRICHLOROPROPANE 109 6/15/2004 1,1-TRICHLOROPROPANE 107 6/15/2004 1,1-TRICHLOROPROPANE 108 6/15/2004 1,1-TRICHLOROPROPANE 109 6/15/2004 1,1-TRICHLOROPROPAN | V3ND | 102 | 6/15/2004 4-METHYL-Z-PENTANONE (MIDN) | · v | 5.0 | hg/L |
| 10.2 6/15/2004 1,3-DICHLOROPROPANE 1.0 10.2 6/15/2004 1,3-DICHLOROPROPANE 1.0 10.2 6/15/2004 1,12,2-TETRACHLOROETHANE 1.0 10.2 6/15/2004 ETHYLBENZENE 1.0 10.2 6/15/2004 ETHYLBENZENE 1.0 10.2 6/15/2004 ETHYLBENZENE 1.0 10.2 6/15/2004 TRANS-1,3-DICHLOROPROPENE 1.0 10.2 6/15/2004 TRANS-1,3-DICHLOROPROPENE 1.0 10.2 6/15/2004 TRANS-1,3-DICHLOROPROPENE 1.0 10.2 6/15/2004 TYLENES 1.0 10.3 6/15/2004 TZ,3-TRIMETHYLBENZENE 1.0 10.2 6/15/2004 TZ,3-TRIMETHYLBENZENE 1.0 10.2 6/15/2004 TZ,3-TRIMETHYLBENZENE 1.0 10.2 6/15/2004 TZ,3-TRICHLOROPROPANE 1.0 10.3 6/15/2004 TZ,3-TRICHLOROPROPANE 1.0 10.4 6/15/2004 TRICHLOROFTHANE 1.0 10.5 6/15/2004 TZ,3-TRICHLOROETHANE 1.0 10.5 6/15/2004 TZ,3-TRICHOROETHANE 1.0 10.5 6/15/2004 T | V3ND | 102 | 6/15/2004 2-BUTANONE (MEK) | v | 10 | μg/L |
| 102 6/15/2004 ISOPROPYLBENZENE | ONEA V3ND | 102 | 6/15/2004 1,3-DICHLOROPROPANE | V | 6. 0. | нg/L |
| 102 6/15/2004 11/12.1 EL IRACHILOROE ITANIE 102 6/15/2004 ETHYLBENEANE 103 6/15/2004 ETHYLBENEANE 104 6/15/2004 DHSOPROPYL ETHER 105 6/15/2004 DHSOPROPYL ETHER 106 6/15/2004 CIS-1,3-DICHLOROPROPENE 107 6/15/2004 CIS-1,3-DICHLOROPROPENE 108 6/15/2004 CIS-1,3-DICHLOROPROPENE 109 6/15/2004 CIS-1,3-DICHLOROPROPENE 100 6/15/2004 T.1.1-TRICHLOROETHANE 100 6/15/2004 1,2-TRICHLOROETHANE 101 6/15/2004 1,2-TRICHLOROPROPENE 102 6/15/2004 1,2-TRICHLOROPROPENE 103 6/15/2004 1,2-TRICHLOROFTHANE 104 6/15/2004 1,2-TRICHLOROETHANE 105 6/15/2004 1,1,2-TRICHLOROETHANE 106 6/15/2004 1,2-TRICHLOROETHANE 107 6/15/2004 1,2-TRICHLOROETHANE 108 6/15/2004 1,2-TRICHLOROETHANE 109 6/15/2004 1,2-TRICHLOROETHANE 100 6/15/2004 1,2-TRICHLOROETHANE 101 6/15/2004 1,2-TRICHLOROETHANE 102 6/15/2004 1,2-TRICHLOROETHANE 103 6/15/2004 1,2-TRICHLOROETHANE 104 6/15/2004 1,2-TRICHLOROETHANE 105 6/15/2004 1,2-TRICHLOROETHANE 106 6/15/2004 1,2-TRICHLOROETHANE 107 6/15/2004 1,2-TRICHLOROETHANE 108 6/15/2004 1,1,2-TRICHLOROETHANE 109 6/15/2004 1,1,2-TRICHLOROETHANE 100 6/15/2004 1,1,2-TRICHLOROETHANE 100 6/15/2004 1,1,2-TRICHLOROETHANE 101 6/15/2004 1,1,2-TRICHLOROETHANE 102 6/15/2004 1,1,2-TRICHLOROETHANE 103 6/15/2004 1,1,2-TRICHLOROETHANE 104 6/15/2004 1,1,2-TRICHLOROETHANE 105 6/15/2004 1,1,2-TRICHLOROETHANE 106 6/15/2004 1,1,2-TRICHLOROETHANE 107 6/15/2004 1,1,2-TRICHLOROETHANE 108 6/15/2004 1,1,2-TRICHLOROETHANE 109 6/15/2004 1,1,2-TRICHOROETHANE 109 6/15/2004 1 | V3ND | 102 | | v v | | וים/ר וומ/ך |
| 102 6/15/2004 EITH DENACAL 103 6/15/2004 12-DICHLOROPROPANE 104 6/15/2004 12-DICHLOROPROPANE 105 6/15/2004 12-DICHLOROPROPENE 106 6/15/2004 12-DICHLOROPROPENE 107 6/15/2004 12-DICHLOROPROPENE 108 6/15/2004 12-DICHLOROPROPENE 109 6/15/2004 12-DICHLOROPROPENE 100 6/15/2004 12-TRIMETHYLBENZENE 100 6/15/2004 12-TRIMETHYLBENZENE 101 6/15/2004 12-TRIMETHYLBENZENE 102 6/15/2004 12-TRIMETHYLBENZENE 103 6/15/2004 12-TRIMETHYLBENZENE 104 6/15/2004 12-TRIMETHYLBENZENE 105 6/15/2004 11-T-TRICHLOROPROMETHANE 106 6/15/2004 11-T-TRICHLOROPROMETHANE 107 6/15/2004 11-T-TRICHLOROPROMETHANE 108 6/15/2004 11-T-TRICHLOROPROMETHANE 109 6/15/2004 11-T-TRICHLOROBENZENE 100 6/15/2004 11-T-TRICHLOROBENZENE 101 6/15/2004 11-T-TRICHLOROBENZENE 102 6/15/2004 11-T-TRICHLOROBENZENE 103 6/15/2004 TRICHLOROBENZENE 104 6/15/2004 TRICHLOROBENZENE 105 6/15/2004 TRICHLOROBENZENE 106 6/15/2004 TRICHLOROBENZENE 107 6/15/2004 TRICHLOROBENZENE 108 6/15/2004 TRICHLOROBENZENE 109 6/15/2004 TRICHLOROBENZENE 100 6/15/2004 TRICHORDENZENE 100 6/15/2004 TRICHORDENZENE 100 6/15/2004 TRICHORDENZENE 100 6/15/2004 TRICHORDENZENE 100 6/15/2004 TRICHOR | V3ND | 102 | | ′ ∨ | 0. | rg/L |
| 102 6/15/2004 2,2-DICHLOROPROPENE (1.0) 103 6/15/2004 TRANS-1,3-DICHLOROPROPENE (1.0) 104 6/15/2004 TRANS-1,3-DICHLOROPROPENE (1.0) 105 6/15/2004 CYMENE (1.0) 106 6/15/2004 (1.1,1-TRICHLOROETHANE (1.0) 107 6/15/2004 (1.3,5-TRIMETHYLBENZENE (1.0) 108 6/15/2004 (1.3,5-TRIMETHYLBENZENE (1.0) 109 6/15/2004 (1.3,1-TRIMETHYLBENZENE (1.0) 100 6/15/2004 (1.2,1-TRICHLOROPROPANE (1.0) 101 6/15/2004 TI.2-TRICHLOROPROPANE (1.0) 102 6/15/2004 TI.2-TRICHLOROETHANE (1.0) 103 6/15/2004 TI.2-TRICHLOROETHANE (1.0) 104 6/15/2004 TI.2-TRICHLOROETHANE (1.0) 105 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 106 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 107 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 108 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 109 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 100 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 101 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 102 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 103 6/15/2004 TI.2-TRICHLOROBENZENE (1.0) 104 6/15/2004 TIRICHLOROETHYLENE (1.0) 105 6/15/2004 TIRICHLOROETHYLENE (1.0) 106 6/15/2004 TRICHLOROBENZENE (1.0) 107 6/15/2004 TRICHLOROETHYLENE (1.0) 108 6/15/2004 TRICHLOROETHYLENE (1.0) 109 6/15/2004 TRICHLOROETHYLENE (1.0) 100 6/15/2004 TRICHLOROETHYLENE (1.0) 107 6/15/2004 TRICHLOROETHYLENE (1.0) 108 6/15/2004 TRICHLOROETHYLENE (1.0) 109 6/15/2004 TRICHLOROETHYLENE (1.0) 109 6/15/2004 TRICHLOROETHYLENE (1.0) 100 6/15/2004 TRICHLOROETHYLENE (1.0) 100 6/15/2004 TRICHLOR | ONE SAID | 102 | | ٧ | 1.0 | µg/L |
| 6/16/2004 TRANS-1,3-DICHLOROPROPENE 6/15/2004 CIS-1,3-DICHLOROPROPENE 6/15/2004 CIS-1,3-DICHLOROPROPENE 6/15/2004 CIS-1,3-DICHLOROPROPENE 6/15/2004 CIS-1,3-DICHLOROETHANE 102 6/15/2004 1,1,1-TRICHLOROETHANE 103 6/15/2004 1,2,3-TRIMETHYLBENZENE 6/15/2004 1,2,3-TRIMETHYLBENZENE 6/15/2004 1,2,3-TRICHLOROPROPANE 104 6/15/2004 1,2,3-TRICHLOROETHANE 105 6/15/2004 1,1,2-TRICHLOROETHANE 106 6/15/2004 1,1,2-TRICHLOROETHANE 107 6/15/2004 1,1,2-TRICHLOROETHANE 108 6/15/2004 1,2,3-TRICHLOROETHANE 109 6/15/2004 1,2,3-TRICHLOROETHANE 100 6/15/2004 1,2,3-TRICHLOROETHANE 101 6/15/2004 1,2,3-TRICHLOROETHANE 102 6/15/2004 1,2,3-TRICHLOROETHANE 103 6/15/2004 1,2,3-TRICHLOROETHANE 104 6/15/2004 1,2,3-TRICHLOROETHANE 105 6/15/2004 1,2,3-TRICHLOROETHANE 106 6/15/2004 1,2,3-TRICHLOROETHANE 107 6/15/2004 1,2,3-TRICHLOROETHANE 108 6/15/2004 1,2,3-TRICHLOROETHANE 109 6/15/2004 1,2,3-TRICHLOROETHANE 100 6/15/2004 TRICHLOROETHANE 101 6/15/2004 TRICHLOROETHANE 102 6/15/2004 TRICHLOROETHANE 103 6/15/2004 TRICHLOROETHANE 104 6/15/2004 TRICHLOROETHANE 105 6/15/2004 TRICHLOROETHANE 106 6/15/2004 TRICHLOROETHANE 107 6/15/2004 TRICHLOROETHANE 108 6/15/2004 TRICHLOROETHANE 109 6/15/2004 TRICHLOROETHANE 100 6/15/2004 TRICHLOROETHANE 110 6/15/2004 TRICH | ONS/ | 102 | 6/15/2004 2.2-DICHLOROPROPANE | v | 1.0 | hg/L |
| 102 6/15/2004 CIS-1,3-DICHLOROPROPENE | ONE ONE | 102 | 6/15/2004 TRANS-1,3-DICHLOROPROPENE | v ' | o. 6 | hg/L |
| 102 6/15/2004 CYMENE 103 6/15/2004 (1,1,1-TRICHLOROETHANE 104 6/15/2004 1,3,5-TRIMETHYLBENZENE 105 6/15/2004 1,3,5-TRIMETHYLBENZENE 106 6/15/2004 1,2,3-TRIMETHYLBENZENE 107 6/15/2004 1,2,3-TRICHLOROPROPANE 108 6/15/2004 1,2,3-TRICHLOROPROPANE 109 6/15/2004 1,1,2-TRICHLOROETHANE 100 6/15/2004 1,1,2-TRICHLOROETHANE 101 6/15/2004 1,1,2-TRICHLOROETHANE 102 6/15/2004 1,2,3-TRICHLOROBENZENE 103 6/15/2004 1,2,3-TRICHLOROBENZENE 104 6/15/2004 1,2,3-TRICHLOROETHANE 105 6/15/2004 1,2,3-TRICHLOROETHANE 106 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 107 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 108 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 109 6/15/2004 TRICHLORO-1,2,2-TRIFLUOROETHANE 100 6/15/2004 TRICHLOROETHYLENE 109 6/15/2004 TRICHLOROETHYLENE 100 | 3ND | 102 | 6/15/2004 CIS-1,3-DICHLOROPROPENE | v | | בי הלקלים |
| 102 6/15/2004 1,1,1-TRICHLOROETHANE 102 6/15/2004 XYLENES 103 6/15/2004 1,3,2-TRIMETHYLBENZENE 104 6/15/2004 1,2,3-TRIMETHYLBENZENE 105 6/15/2004 1,2,3-TRIMETHYLBENZENE 106 6/15/2004 1,2,3-TRIMETHYLBENZENE 107 6/15/2004 1,2,3-TRICHLOROPANE 108 6/15/2004 1,2,3-TRICHLOROETHANE 109 6/15/2004 1,1,2-TETRACHLOROETHANE 100 6/15/2004 1,1,2-TETRACHLOROETHANE 101 6/15/2004 1,1,2-TETRACHLOROETHANE 102 6/15/2004 1,1,2-TRICHLOROETHANE 103 6/15/2004 1,1,2-TRICHLOROETHANE 104 6/15/2004 1,1,2-TRICHLOROETHANE 105 6/15/2004 1,1,2-TRICHLOROETHANE 106 6/15/2004 1,1,2-TRICHLOROETHANE 107 6/15/2004 1,1,2-TRICHLOROETHANE 108 6/15/2004 1,1,2-TRICHLOROETHANE 109 6/15/2004 1,1,2-TRICHLOROETHANE 109 6/15/2004 1,1,2-TRICHLOROETHANE 109 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHL | 3ND | 102 | 6/15/2004 CYMENE | v v | - t 5 C |) 1 |
| 102 6/15/2004 XYLENES 103 6/15/2004 1,3,5-TRIMETHYLBENZENE 104 6/15/2004 1,2,3-TRIMETHYLBENZENE 105 6/15/2004 1,2,3-TRIMETHYLBENZENE 106 6/15/2004 1,2,3-TRICHLOROPROPANE 107 6/15/2004 1,1,2-TRICHLOROPROPANE 108 6/15/2004 1,1,1,2-TRICHLOROETHANE 109 6/15/2004 1,1,1,2-TRICHLOROBENZENE 100 6/15/2004 1,2,3-TRICHLOROBENZENE 100 6/15/2004 1,2,3-TRICHLOROBENZENE 101 6/15/2004 1,1,2-TRICHLOROETHENE 102 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 103 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 104 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 105 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 106 6/15/2004 1,1,2-TRICHLOROETHENE 107 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 108 6/15/2004 TRICHLOROETHYLENE 109 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHLOROETHYLENE 110 6/15/2004 TRICHLOROETHYLENE 110 6/15/2004 TRICHLOROETHYLENE 110 6/15/2004 TRICHLOROETHYLENE 110 6/15/2004 TRICHLOROETHYLENE | Jand Jand | 102 | 6/15/2004 1,1,1-TRICHLOROETHANE | / V | o C | 10/L |
| 102 6/15/2004 1,3,5-1 RIMETHYLBENZENE 102 6/15/2004 1,2,3-TRIMETHYLBENZENE 103 6/15/2004 1,2,4-TRIMETHYLBENZENE 104 6/15/2004 1,2,4-TRIMETHYLBENZENE 105 6/15/2004 TRICHLOROPROPANE 106 6/15/2004 TRICHLOROFTHANE 107 6/15/2004 1,1,2-TETRACHLOROETHANE 108 6/15/2004 1,1,1,2-TETRACHLOROETHANE 109 6/15/2004 1,2,4-TRICHLOROBENZENE 100 6/15/2004 1,2,4-TRICHLOROBENZENE 101 6/15/2004 1,2,4-TRICHLOROETHANE 102 6/15/2004 1,2,4-TRICHLOROETHANE 103 6/15/2004 1,2,3-TRICHLOROETHANE 104 6/15/2004 TETRACHLORO-1,2,2-TRIFLUOROETHANE 105 6/15/2004 TRICHLORO-1,2,2-TRIFLUOROETHANE 106 6/15/2004 TRICHLOROETHYLENE 107 6/15/2004 TRICHLOROETHYLENE 108 6/15/2004 TRICHLOROETHYLENE 109 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHLOROETHYLENE | /3ND | 102 | ~ ' | · v | 1.0 | ra/L |
| 102 6/15/2004 1,2,3-TRIMETHYLBENZENE 102 6/15/2004 1,2,3-TRICHLOROPROPANE 102 6/15/2004 TRICHLOROPROPANE 102 6/15/2004 TRICHLOROFTHANE 102 6/15/2004 1,1,2-TETRACHLOROETHANE 103 6/15/2004 1,2,4-TRICHLOROBENZENE 104 6/15/2004 1,2,4-TRICHLOROBENZENE 105 6/15/2004 1,2,3-TRICHLOROBENZENE 106 6/15/2004 1,2,3-TRICHLOROBENZENE 107 6/15/2004 1,2,3-TRICHLOROETHENE 108 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 109 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHLOROFTHYLENE 100 6/15/2004 TRICHLOROFTHYLENE 101 6/15/2004 TRICHLOROFTHYLENE 102 6/15/2004 TRICHLOROFTHYLENE | Jand Jand | 102 | ~ ~ | v | 1.0 | hg/L |
| 6/15/2004 1,2,3-TRICHLOROPROPANE 6/15/2004 17,1,2-TRICHLOROPROPANE 102 6/15/2004 17,1,2-TRICHLOROETHANE 6/15/2004 1,1,2-TRICHLOROETHANE 6/15/2004 1,1,2-TRICHLOROETHANE 6/15/2004 1,2,4-TRICHLOROBENZENE 6/15/2004 1,2,3-TRICHLOROBENZENE 6/15/2004 1,2,3-TRICHLOROBENZENE 6/15/2004 TOLUENE 6/15/2004 TOLUENE 6/15/2004 TI,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 6/15/2004 TI,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 6/15/2004 TRICHLOROETHYLENE 6/15/2004 TRICHLOROETHYLENE 6/15/2004 TRICHLOROETHYLENE 6/15/2004 TRICHLOROETHYLENE 6/15/2004 TRICHLOROETHYLENE | Jand Jang | 102 | | v | 1.0 | µg/L |
| 6/15/2004 TRICHLOROFLUOROMETHANE 6/15/2004 STYRENE 102 6/15/2004 1,1,2-TRICHLOROETHANE 102 6/15/2004 1,1,2-TETRACHLOROETHANE 103 6/15/2004 1,2,4-TRICHLOROBENZENE 104 6/15/2004 1,2,3-TRICHLOROBENZENE 105 6/15/2004 TETRACHLOROETHENE 106 6/15/2004 TETRACHLORO-1,2,2-TRIFLUOROETHANE 107 6/15/2004 TRICHLOROETHYLENE 108 6/15/2004 TRICHLOROETHYLENE 109 6/15/2004 TRICHLOROETHYLENE 100 6/15/2004 TRICHLOROETHYLENE | SND | 102 | | ٧ | 1.0 | hg/L |
| 6/15/2004 STYRENE 6/15/2004 1,1,2-TRICHLOROETHANE 6/15/2004 1,1,1,2-TETRACHLOROETHANE 6/15/2004 1,1,1,2-TETRACHLOROBENZENE 6/15/2004 1,2,4-TRICHLOROBENZENE 6/15/2004 1,2,3-TRICHLOROBENZENE 6/15/2004 TCLUENE 6/15/2004 TCLUENE 6/15/2004 1,1,2-TRICHLOROETHANE 6/15/2004 VINYL CHLORIDE 102 6/15/2004 TRICHLOROETHYLENE 6/15/2004 TRICHLOROETHYLENE 6/15/2004 TRICHLOROETHYLENE 6/15/2004 TRICHLOROETHYLENE 102 6/15/2004 BROMOFORM | DNS. | 102 | | v | 1.0 | hg/L |
| 6/15/2004 1,1,2-TRICHLOROETHANE 102 6/15/2004 1,1,1,2-TETRACHLOROETHANE 102 6/15/2004 1,2,4-TRICHLOROBENZENE 102 6/15/2004 1,2,3-TRICHLOROBENZENE 102 6/15/2004 1,2,3-TRICHLOROETHENE 102 6/15/2004 TETRACHLOROETHENE 102 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 103 6/15/2004 TRICHLOROETHYLENE 104 105 6/15/2004 TRICHLOROETHYLENE 105 6/15/2004 TRICHLOROETHYLENE | | 102 | ~, | v | 0.7 | тд/L |
| 102 6/15/2004 1,1,1,2-TETRACHLOROETHANE 6/15/2004 1,2,4-TRICHLOROBENZENE 6/15/2004 1,2,4-TRICHLOROBENZENE 6/15/2004 1,2,3-TRICHLOROBENZENE 6/15/2004 1,2,3-TRICHLOROBENZENE 6/15/2004 TOLUENE 6/15/2004 TOLUENE 6/15/2004 1,1,2-TRICHLOROETHENE 6/15/2004 1,1,2-TRICHLOROETHANE 6/15/2004 VINYL CHLORIDE 6/15/2004 TRICHLOROETHYLENE 6/15/2004 TRICHLOROETHYLENE 6/15/2004 BROMOFORM | VSND | 102 | $\overline{}$ | v ' | o. 4 | rg/L |
| 102 6/15/2004 1,2,4-TRICHLOROBENZENE 102 6/15/2004 1,2,3-TRICHLOROBENZENE 102 6/15/2004 TOLUENE 102 6/15/2004 TETRACHLOROETHENE 102 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 102 6/15/2004 VINYL CHLORIDE 102 6/15/2004 TRICHLOROETHYLENE 103 6/15/2004 TRICHLOROETHYLENE 104 6/15/2004 TRICHLOROETHYLENE | V3ND | 102 | $\overline{}$ | v ' | |) () () |
| 102 6/15/2004 1,2,3-TRICHLOROBENZENE 102 6/15/2004 TOLUENE 102 6/15/2004 TETRACHLOROETHENE 102 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 102 6/15/2004 VINYL CHLORIDE 102 6/15/2004 TRICHLOROETHYLENE 103 6/15/2004 BROMOFORM | V3ND | 102 | • | v | | 7) 1) 1, 6; |
| 6/15/2004 TOLUENE 102 6/15/2004 TETRACHLOROETHENE 102 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 102 6/15/2004 VINYL CHLORIDE 102 6/15/2004 TRICHLOROETHYLENE 102 6/15/2004 BROMOFORM | UNEV | 102 | • | v | D. (| ng/r |
| 6/15/2004 TETRACHLOROETHENE 102 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE < 6/15/2004 VINYL CHLORIDE 102 6/15/2004 TRICHLOROETHYLENE 103 6/15/2004 BROMOFORM | CINEX | 102 | _ | v | 5.0 | hg/L |
| 102 6/15/2004 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE < 6/15/2004 VINYL CHLORIDE | | 201 | \vdash | v | 1.0 | hg/L |
| 102 6/15/2004 VINYL CHLORIDE 102 6/15/2004 TRICHLOROETHYLENE 102 6/15/2004 BROMOFORM | CIVEN | 100 | 4 | v | 1.0 | hg/L |
| 102 6/15/2004 TRICHLOROETHYLENE < 102 6/15/2004 BROMOFORM | | 102 | | V | 1.0 | hg/L |
| 102 6/15/2004 BROMOFORM | | 102 | | ٧ | 1.0 | mg/L |
| | VSND | 102 | | ٧ | 1.0 | hg/L |

| MW3ND 102 | 9/15/2004 CARBON TETRACHLORIDE | V | 0.7 | hg/L |
|-----------|--------------------------------|------------|------------------|----------------------|
| ` | 9/15/2004 CHLOROBENZENE | v | - , | 7/D# : |
| MW3ND 102 | 9/15/2004 CHLORODIBROMOMETHANE | v | - , | 1/g/ |
| _ | 5/2004 | ∕ ∨ | 2 25. | 1 P |
| MW3ND 102 | 5/2004 | ′ \ | , t | 1/01 |
| MW3ND 102 | 5/2004 | / V | 5.0 | ra/F |
| MW3ND 102 | 5/2004 | ٠ ٧ | , C | /oi |
| MW3ND 102 | 5/2004 | ′ ∨ | - r | 101 |
| MW3ND 102 | 5/2004 | ′ V | . . | ra/L |
| MW3ND 102 | 5/2004 1 | '\ | | /DII |
| | 5/2004 1 | / V | - - | ng/L |
| _ | 5/2004 | ' V | 0.7 | ng/L |
| MW3ND 102 | 5/2004 | · v | 10 | ng/L |
| | 5/2004 | ٧ | 3.0 | ug/L |
| | | v | 1.0 | μg/L |
| _ | 5/2004 | v | 1.0 | ng/L |
| _ | | ٧ | 1.0 | ng/L |
| _ | 2/2004 - | ٧ | 1.0 | Lig/L |
| | 5/2004 | V | 0.7 | ra/L |
| _ | 9/15/2004 VINTE OFFICIALE | ٧ | 1.0 | µg/L |
| _ | 5/2004 | ٧ | 1.0 | ng/L |
| | 5/2004 | ٧ | £ | ng/L |
| | 5/2004 | v | 1.0 | nd/L |
| | 5/2004 | ٧ | 1.0 | na/L |
| _ | 5/2004 | V | 0. | . Jon |
| | 5/2004 | ٧ | 10 | na/L |
| MW3ND 102 | 5/2004 | ' V | | 1/011 |
| MW3ND 102 | 5/2004 | ′ ∨ | . . . | - / DIS |
| MW3ND 102 | 5/2004 | ′ \ | | ו [|
| | 5/2004 | / \ | |)) |
| MW3ND 102 | 5/2004 (| , , | - 4 5 6 |)) 1 – |
| _ | 5/2004 | v ' | O (| 19/L |
| MW3ND 102 | 5/2004 | v | | יין קיין |
| | 5/2004 | / \ | - - | יין אליין |
| _ | 5/2004 | / \ | | y . |
| _ | 15/2004 | / \ | |)) |
| MW3ND 102 | 9/15/2004 N-PROPYLBENZENE | , | <u>-</u> | i D |
| | | | | |

| 1,61 1,61 1,61 1,61 1,61 1,61 1,61 1,61 | нд/г 1/8н 1/2: | 7.67 1.67 1.07 | T Day | rg/r rg/L | µg/L µg/L | µg/L | | | | | | 1/01: 1/01: | | | | | T/Brl | | | | µg/∟ "" | ug/L " | л9/L д/I | 7/6m | Ţ Ď |
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Well locations

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Note: All data are in State Plane Feet - Nevada West

APPENDIX C

Regulatory Agency Documentation

...Continued...

NV BROWNFIELDS: Project Tracking Database Source: Division of Environmental Protection

Telephone: 775-687-9384 Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

NV WASHOE UST: Underground Storage Tank in Washoe County Source: Washoe County Department of Environmental Health Telephone: 775-328-2493

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 06/26/2006

NJ MANIFEST:

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 07/03/2006

POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties Source: EPA Telephone: 202-564-6064

A listing of verified Potentially Responsible Parties

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2006 Date of Next Scheduled Update: 07/03/2006

...Continued...

INST CONTROL: Sites with Institutional Controls Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

FINDS: Facility Index System/Facility Registry System

Source: EPA

Telephone: Not reported

Pephone: Not reported
Facility Index System. FINDS contains both facility information and 'pointers' to other sources
that contain more detail. EDR includes the following FINDS databases in this report: PCS
(Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement
Docket used to manage and track information on civil judicial enforcement cases for all environmental
statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System
used to track criminal enforcement actions for all environmental statutes), FFIS (Federal
Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS
(PCR Activity Data System) (PCB Activity Data System).

Date of Government Version: 04/27/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV VCP: Voluntary Cleanup Program Sites Source: Department of Conservation & Natural Resources Telephone: 775-687-9381

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 03/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 07/17/2006

NV HMRI:

Date of Government Version: 03/02/2006 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/22/2006 Date of Next Scheduled Update: 07/19/2006

NV SWRCY: Recycling Information Listing Source: Department of Environmental Protection Telephone: 775-687-9463

A listing of recycling facilities in Nevada.

Date of Government Version: 02/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/16/2006 Date of Next Scheduled Update: 06/12/2006

NV ENG CONTROLS:

NV INSTITUTIONAL CONTROLS:

NV INDIAN UST: Underground Storage Tanks on Indian Land

Source: EPA Region 9 Telephone: 415-972-3368

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/23/2006 Date of Next Scheduled Update: 08/21/2006

NV INDIAN LUST: Leaking Underground Storage Tanks on Indian Land Source: Environmental Protection Agency

Telephone: 415-972-3372

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 02/20/2006 Date of Next Scheduled Update: 05/22/2006

...Continued...

NV SWF/LF: Landfill List

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 03/31/2006 Date of Next Scheduled Update: 06/26/2006

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

SSTS: Section 7 Tracking Systems

Source: EPA

Source: EPA
Telephone: 202-564-4203
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those being been produced and sold or distributed in the past year. having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 07/17/2006

TSCA: Toxic Substances Control Act

Source: EPA Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/29/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

ENG CONTROLS: Engineering Controls Sites List
Source: Environmental Protection Agency
Telephone: 703-603-8867
A listing of sites with engineering controls in place. Engineering controls include various
forms of caps, building foundations, liners, and treatment methods to create pathway elimination
for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

...Continued...

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17

Date of Last EDR Contact: 05/05/2006

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported
The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes
the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e),
sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006

Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL

Date of Government Version: 02/01/2006 Date Made Active at EDR: 04/13/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/21/2006 Elapsed ASTM Days: 23 Date of Last EDR Contact: 03/21/2006

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA
Telephone: 703-413-0223
As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP)
have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation,
no contamination was found, contamination was removed quickly without the need for the site
to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund
action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the
unintended barriers to the redevelopment of these properties and has archived them as historical
records so EPA does not needlessly repeat the investigations in the future. This policy change
is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors
and effected citizens to promote economic redevelopment of unproductive urban sites. and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/01/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

NPL LIENS: Federal Superfund Liens

Source: EPA
Telephone: 202-564-4267
Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56 Date of Last EDR Contact: 05/23/2006

NV SHWS: Sites Database
Source: Department of Conservation and Natural Resources
Telephone: 775-687-5872
A listing of correction action sites.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

...Continued...

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/12/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV AST: Aboveground Storage Tank List Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

Registered Aboveground Storage Tanks.

Date of Government Version: 01/10/2000 Database Release Frequency: Varies

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

NV UST: Underground Storage Tank List

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

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Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

ERNS: Emergency Response Notification System
Source: National Response Center, United States Coast Guard
Telephone: 202-260-2342
Emergency Response Notification System. ERNS records and stores information on reported releases
of oil and hazardous substances.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2006 Date of Next Scheduled Update: 07/24/2006

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents

reported to DOT.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

Telephone: Not reported

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

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Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

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WASTE MANAGEMENT

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RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/27/2006 Date of Next Scheduled Update: 06/26/2006

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The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2003 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 06/12/2006

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Source: EPA
Telephone: 202-564-4104
RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 05/08/2006 Date of Next Scheduled Update: 08/07/2006

SECTION 2: FACILITY DETAIL REPORTS

WASTE DISPOSAL

Facility is listed as a state hazardous waste site

DATABASE: State Hazardous Waste Sites (SHWS)

SANDS REGENCY HOTEL/CASINO 251 RALSTON STREET RENO, NV 89503 EDR ID #S107524103

SHWS:

Pacility ID:
Program:
Pacility ID:
Program:
Date Release Reported to NDEP:
NDEP Case Officer:
Location of Paper File:
Type of Media Impacted:
Date of Closure:
Regulatory Type of Closure:
Event:
Description of Contaminant:

D-000181 non-LUST 12/23/1999 WCDHD NDEP: Carson City Soil 1/24/2000 Clean w/ Remed Not reported Heating Oil

SECTION 1: FACILITY SUMMARY

| FACILITY | FACILITY 1 SANDS REGENCY HOTEL/CASINO 251 RALSTON STREET RENO, NV 89503 EDR ID #S107524103 |
|--|--|
| WASTE MANAGEMENT Facility generates hazardous waste (RCRA) | NO |
| Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF) | NO |
| Facility has received Notices of Violations (RCRA/VIOL) | NO |
| Facility has been subject to RCRA administrative actions (RAATS) | NO |
| Facility has been subject to corrective actions (CORRACTS) | NO |
| Facility handles PCBs (PADS) | NO |
| Facility uses radioactive materials (MLTS) | NO |
| Facility manages registered aboveground storage tanks (AST) | NO |
| Facility manages registered underground storage tanks (UST) | NO |
| Facility has reported leaking underground storage tank incidents (LUST) | NO |
| Facility has reported emergency releases to the soil (ERNS) | МО |
| Facility has reported hazardous material incidents to DOT (HMIRS) | NO |
| WASTE DISPOSAL Facility is a Superfund Site (NPL) | NO |
| Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS) | NO |
| Facility has a reported Superfund Lien on it (LIENS) | NO |
| Facility is listed as a state hazardous waste site (SHWS) | YES - p4 |
| Facility has disposed of solid waste on-site (SWF/LF) | NO |
| MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS) | NO |
| Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS) | NO |
| Facility manufactures or imports toxic chemicals on the TSCA list (TSCA) | NO |
| Facility has inspections under FIFRA, TSCA or EPCRA (FTTS) | NO . |
| Facility is fisted in EPA's index system (FINDS) | NO |
| Facility is listed in a county/local unique database (LOCAL) | NO |
| POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP | NO |
| TOTAL (YES) | 1 |

TABLE OF CONTENTS

The EDR-Site Report[™] is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

| Section 1: Facility Summary |
|---|
| Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability. |
| Section 2: Facility Detail Reports |
| Section 3: Databases Searched and Update Information |
| Name, source, update dates, contact phone number and description of each of the databases searched for this report. |

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EDR Site Report TM

SANDS REGENCY HOTEL/CASINO 251 RALSTON STREET RENO, NV 89503

Inquiry Number:

May 30, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

...Continued...

NV BROWNFIELDS: Project Tracking Database Source: Division of Environmental Protection Telephone: 775-687-9384

Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 01/24/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

NV WASHOE UST: Underground Storage Tank in Washoe County Source: Washoe County Department of Environmental Health Telephone: 775-328-2493

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 06/26/2006

NJ MANIFEST:

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 07/03/2006

POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties Source: EPA Telephone: 202-564-6064 A listing of verified Potentially Responsible Parties

> Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2006 Date of Next Scheduled Update: 07/03/2006

...Continued...

INST CONTROL: Sites with Institutional Controls Source: Environmental Protection Agency Telephone: 703-603-8867

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

FINDS: Facility Index System/Facility Registry System

Source: EPA

Telephone: Not reported Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCR Activity Data System).

Date of Government Version: 04/27/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/03/2006 Date of Next Scheduled Update: 07/03/2006

NV VCP: Voluntary Cleanup Program Sites

(PCB Activity Data System).

Source: Department of Conservation & Natural Resources

Telephone: 775-687-9381

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 03/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 04/13/2006 Date of Next Scheduled Update: 07/17/2006

NV HMRI:

Date of Government Version: 03/02/2006 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/22/2006 Date of Next Scheduled Update: 07/19/2006

NV SWRCY: Recycling Information Listing Source: Department of Environmental Protection Telephone: 775-687-9463 A listing of recycling facilities in Nevada.

Date of Government Version: 02/02/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/16/2006 Date of Next Scheduled Update: 06/12/2006

NV ENG CONTROLS:

NV INSTITUTIONAL CONTROLS:

NV INDIAN UST: Underground Storage Tanks on Indian Land Source: EPA Region 9 Telephone: 415-972-3368

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 05/23/2006 Date of Next Scheduled Update: 08/21/2006

NV INDIAN LUST: Leaking Underground Storage Tanks on Indian Land Source: Environmental Protection Agency

Telephone: 415-972-3372

LÚSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 02/20/2006 Date of Next Scheduled Update: 05/22/2006

...Continued...

NV SWF/LF: Landfill List

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 03/31/2006 Date of Next Scheduled Update: 06/26/2006

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

SSTS: Section 7 Tracking Systems

Source: EPA
Telephone: 202-564-4203
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 07/17/2006

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 04/12/2006 Date of Next Scheduled Update: 07/17/2006

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
Source: EPA/Office 1007 500 1007

Telephone: 202-566-1667

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/29/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 03/31/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/20/2006 Date of Next Scheduled Update: 06/19/2006

ENG CONTROLS: Engineering Controls Sites List Source: Environmental Protection Agency Telephone: 703-603-8867

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/21/2006 Database Release Frequency: Varies

Date of Last EDR Contact: 03/03/2006 Date of Next Scheduled Update: 07/03/2006

...Continued...

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/05/2006

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/19/2006 Date Made Active at EDR: 05/22/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/05/2006

Elapsed ASTM Days: 17

Date of Last EDR Contact: 05/05/2006

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA Telephone: 703-413-0223

nepnone: 703-413-0223
CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL

Date of Government Version: 02/01/2006 Date Made Active at EDR: 04/13/2006 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/21/2006 Elapsed ASTM Days: 23 Date of Last EDR Contact: 03/21/2006

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/01/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/21/2006 Date of Next Scheduled Update: 06/19/2006

NPL LIENS: Federal Superfund Liens

Source: EPA

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received historication of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

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Source: Department of Conservation and Natural Resources Telephone: 775-687-5872

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Date of Last EDR Contact: 05/26/2006 Date of Next Scheduled Update: 07/17/2006

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases

of oil and hazardous substances.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2006 Date of Next Scheduled Update: 07/24/2006

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents

reported to DOT.

Date of Government Version: 12/31/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 04/14/2006 Date of Next Scheduled Update: 07/17/2006

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Date of Government Version: 03/09/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/27/2006 Date of Next Scheduled Update: 06/26/2006

BRS: Biennial Reporting System

Source: EPA/NTIS
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The Biennial Reporting System is a national system administered by the EPA that collects
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Date of Government Version: 12/31/2003 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/17/2006 Date of Next Scheduled Update: 06/12/2006

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Source: EPA Telephone: 202-564-4104

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Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346
CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/06/2006 Date of Next Scheduled Update: 06/05/2006

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/27/2005 Database Release Frequency: Annually

Date of Last EDR Contact: 05/08/2006 Date of Next Scheduled Update: 08/07/2006

SECTION 2: FACILITY DETAIL REPORTS

WASTE DISPOSAL

Facility is listed as a state hazardous waste site

DATABASE: State Hazardous Waste Sites (SHWS)

RETRAC PROJECT, ZONE 240 RALST RALSTON AND OLD RR UST #3 TANK RENO, NV EDR ID #S106878304

SHWS:
Facility ID:
Program:
Date Release Reported to NDEP:
NDEP Case Officer:
Location of Paper File:
Type of Media Impacted:
Date of Closure:
Regulatory Type of Closure:
Event:

Description of Contaminant:

D-000161 non-LUST 9/8/2004 jsawyer WCDHD: Reno

Soil Not reported

Not reported Confirmed Release Not reported

SECTION 1: FACILITY SUMMARY

| FACILITY | FACILITY 1 RETRAC PROJECT, ZONE 240 RALST RALSTON AND OLD RR UST #3 TANK RENO, NV EDR ID #S106878304 |
|--|--|
| WASTE MANAGEMENT Facility generates hazardous waste (RCRA) | NO |
| Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF) | МО |
| Facility has received Notices of Violations (RCRA/VIOL) | NO |
| Facility has been subject to RCRA administrative actions (RAATS) | NO |
| Facility has been subject to corrective actions (CORRACTS) | NO |
| Facility handles PCBs (PADS) | NO |
| Facility uses radioactive materials (MLTS) | NO |
| Facility manages registered aboveground storage tanks (AST) | NO |
| Facility manages registered underground storage tanks (UST) | NO |
| Facility has reported leaking underground storage tank incidents (LUST) | МО |
| Facility has reported emergency releases to the soil (ERNS) | NO |
| Facility has reported hazardous material incidents to DOT (HMIRS) | NO |
| WASTE DISPOSAL Facility is a Superfund Site (NPL) | NO |
| Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS) | NO |
| Facility has a reported Superfund Lien on it (LIENS) | NO |
| Facility is listed as a state hazardous waste site (SHWS) | YES - p4 |
| Facility has disposed of solid waste on-site (SWF/LF) | NO |
| MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS) | NO |
| Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS) | NO |
| Facility manufactures or imports toxic chemicals on the TSCA list (TSCA) | NO |
| Facility has inspections under FIFRA, TSCA or EPCRA (FTTS) | NO |
| Facility is listed in EPA's index system (FINDS) | NO |
| Facility is listed in a county/local unique database (LOCAL) | NO |
| POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP | NO |
| TOTAL (YES) | 1 |

| MW4NS | 103 | 90 | ۷ ۱ | 1.0 | µg/L |
|------------------|---|----------------------------------|----------|-------------------|--------------|
| MW4NS | 103 | 9/15/2004 TOLUENE | , |) (|) 1 / () |
| MW4NS | 103 | 9/15/2004 1,2,3-TRICHLOROBENZENE | v | 0.0 | µg/∟ ≘″ |
| MW4NS | 103 | 1 400 | v ' | | μg/L α/! |
| MW4NS | 103 | 904 | v ' | <u>.</u> . | 7,67 |
| MW4NS | 103 | 204 | ۰ ۷ | | μg/L |
| MW4NS | 103 | 8 | v ' | - , - 0 | Д9/L |
| MW4NS | 103 | 9/15/2004 TRICHLOROFLUOROMETHANE | v | 0. d | J.Gi. |
| MW4NS | 103 | , 400 | v |). O | µg/L ∷a/' |
| MW4NS | 103 | 9/15/2004 1,2,4-TRIMETHYLBENZENE | v | 0.5 | µg/∟ |
| MW4NS | 103 | 9/15/2004 1,1-DICHLOROPROPENE | ٧ | 1.0 | ug/L |
| MW4NS | 103 | 9/15/2004 1,3,5-TRIMETHYLBENZENE | v | 1.0 | µg/∟ ∴ |
| MW4NS | 103 | 9/15/2004 DIBROMOMETHANE | v | 0.5 | μg/L |
| MW/4NS | 103 | 9/15/2004 XYLENES, TOTAL | v | 3.0 | hg/L |
| MMANS | 103 | 200 | v | 1.0 | μg/L |
| MAZANS | 100 | 90 | v | 1.0 | µg/L |
| ON PANA | 2 | 204 | v | 1.0 | μg/L |
| MAYANO | 2 | 200 | v | 1.0 | μg/L |
| WIVV4ING | , , , , , , , , , , , , , , , , , , , | 400 | v | 1.0 | hg/L |
| MINATAING | 103 | 2 6 | ٧ | 1.0 | ng/L |
| MATANA | 103 | 400 | v | 1.0 | μg/L |
| MMAN | 103 | 400 | v | 1.0 | µg/L |
| MANANA | 103 | 200 | ٧ | 1.0 | μg/L |
| MMANS | 103 | 400 | v | 1.0 | hg/L |
| MV4NG | 103 | 900 | ٧ | 1.0 | μg/L |
| MANAMA | 103 | 90 | v | 10 | hg/L |
| MWANS | 103 | 8 | v | 5.0 | µg/L |
| MW4NS | 103 | 90 | ٧ | 10 | μg/L |
| MW4NS | 103 | 9/15/2004 MTBE | v | 1.0 | µg/L |
| MW4NS | 103 | 9/15/2004 N-PROPYLBENZENE | v | 1.0 | ng/L |
| MAYANS MAYANS | 103 | 9/15/2004 1.3-DICHLOROPROPANE | ٧ | 1.0 | hg/L |
| MWANS | 103 | 900 | v | 5.0 | µg/L |
| MWANS | 103 | 6/15/2004 1,1-DICHLOROETHANE | ٧ | 1.0 | hg/L |
| MW4NS | 103 | 004 | ٧ | 5.0 | hg/L |
| MW4NS | 103 | 6/15/2004 CHLOROMETHANE | ٧ | 0.7 | μg/L |
| MW4NS | 103 | 8 | V | 0.0 | µg/L |
| MW4NS | 103 | 6/15/2004 4-CHLOROTOLUENE | v | 1.0 | hg/L |

| ###################################### | 7/6n 7/6n 7/6n 7/6n 7/6n 7/6n |
|--|---|
| 0.1.1.1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 | 0. |
| v v v v v v v v v v v v v v v v v v v | |
| 6/15/2004 1,2-DIBROMOETHANE 6/15/2004 1,2-DICHLOROBENZENE 6/15/2004 1,3-DICHLOROBENZENE 6/15/2004 1,3-DICHLOROBENZENE 6/15/2004 1,2-DICHLOROETHANE 6/15/2004 1,2-DICHLOROETHANE 6/15/2004 1,1-DICHLOROETHANE 6/15/2004 1,1-DICHLOROETHANE 6/15/2004 BROMODICHLOROMETHANE 6/15/2004 TRANS-1,2-DICHLOROBENZENE 6/15/2004 BROMOFORM 6/15/2004 BROMOFORM 6/15/2004 ACROLEIN 6/15/2004 ACROLEIN 6/15/2004 ACROLEIN 6/15/2004 ACROLEIN 6/15/2004 CHLOROETHANE 6/15/2004 CHLOROBENZENE | - |
| 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| MW4NS | MW4NS MW4NS MW4NS MW4NS MW4NS MW4NS MW4NS |

| MW4NS | 103 | 6/15/2004 1,2,3-TRICHLOROPROPANE | v v | 1.0 | µg/L µg/L |
|---------------------|-------------|---|-----|------------|---------------|
| MW4NS MW4NS | 103 103 | _ ~ | V | 0.7 | μg/L |
| MW4NS | 103 | • | v \ | 0. 6 | mg/L |
| MW4NS | 103 | | / V |) (n | rajer ng/L |
| MW4NS | 103 | 6/15/2004 XYLENES | · v | 1.0 | ng/L |
| MW4NS | 103 | 400 | v | 1.0 | ug/L |
| MW4NS | 103 | 9 5 | ٧ | 1.0 | hg/L |
| MW4NS | 103 | 6/15/2004 Z,Z-DICHLONOTNOTNINE SMEDOOM 4 2 DICHLOROPROPANE | v | 1.0 | µg/L |
| MW4NS | 103 | | v | 1.0 | µg/L |
| MW4NS | 103 | 2 6 | ٧ | 1.0 | μg/L |
| NIVV4NO ON VALVA | | ١. | ٧ | 1.0 | µg/L |
| MIVVEING | 200 | 004 | ٧ | 1.0 | μg/L |
| MVV4NO | 103 | 200 | ٧ | 1.0 | hg/L |
| MIVV4ING | 03 | 400 | ٧ | 1.0 | hg/L |
| MV4NO | 50.00 | 900 | v | 1.0 | μg/L |
| MIVV4ING | 200 | 20 | v | 0. | hg/L |
| MVV4NS | 5 5 5 | 400 | v | 5.0 | μg/L |
| MVV4NO | 200 | 400 | ٧ | 9 | μg/L |
| MW4NS | 200 | 90 | ٧ | 5.0 | hg/L |
| MV4ING | 7 - 7 | 400 | v | 2.0 | µg/L |
| MIVVAING | 2 2 | 004 | ٧ | 10 | µg/L |
| MIVVAINS | , co | 900 | v | 1.0 | hg/L |
| MV4NO | 203 | | v | 1.0 | hg/L |
| MINVENO | 70.0 | _ | v | 0.1 | hg/L |
| MMANS | 103 | 004 | v | 0.1 | μg/L |
| MW4NS | 103 | 3/15/2004 1,4-DICHLOROBENZENE | ٧ | 1.0 | µg/L " |
| MW4NS | 103 | _ | ٧ | 7.0 0.0 | µg/∟ ~″ |
| MV/ANS | 103 | 3/15/2004 BROMOFORM | v | 1.0 | µg/∟ " |
| SALAZANO BANZANO | 703 | 3/15/2004 TRICHLOROFLUOROMETHANE | ٧ | 0. | µg/L |
| MW4NS | 503 | | v | 0.50 | μg/L " |
| MAYANS | 103 | 3/15/2004 VINYL CHLORIDE | v | 0.7 | μg/L ∴ |
| MANANS | 103 | | v | o: , | µg/∟ ∴″ |
| MW4NS | 103 | | v ' | 0. 6 | μg/L α/' |
| MW4NS | 103 | | V \ | - * | 7/5/L |
| MW4NS | 103 | 3/15/2004 BROMODICHLOROMETHANE | , | ? | ŗ ÿ |

| (| 007 | 3/15/2004 CHI OROMETHANE | v | 2.0 | µg/L |
|------------------|------------|----------------------------|----------|-----------------|---------------------|
| MW4NS | 103 | 1000 | ٧ | 1.0 | hg/L |
| MW4NS | 703 103 | | ٧ | 1.0 | hg/L |
| MW4NS | 103 | 5 6 6 6 | ٧ | 1.0 | hg/L |
| MW4NS | 103 | 200 | ٧ | 1.0 | hg/L |
| MW4NS | 103 | - ر | ٧ | 1.0 | hg/L |
| MW4NS | 103 | 2004 | v | 1.0 | μg/L |
| MW4NS | 503 | | ٧ | 1.0 | hg/L |
| MIVVAING | | | v | 0.50 | μg/L |
| MW4NS | 103 | 2004 | v | 0.50 | μg/L |
| MVV4NO | 103 | 2007 | ٧ | 1.0 | hg/L |
| MIVV4ING | 103 | 2004 | v | 0.50 | ng/L |
| MVV4NO | 103 | 2004 | ٧ | 0.1 | hg/L |
| MIVVEING | 103 | 2004 | ٧ | 1.0 | hg/L |
| MV4NO | 50. | 2007 | ٧ | 1.0 | hg/L |
| WWAINS | 50.00 | 2004 | v | 1.0 | μg/L |
| NIVV4NS | 103 | 7000 | v | 1.0 | µg/L |
| MW4NS | 103 | | ٧ | 0.50 | hg/L |
| MW4NS | 103 | 2004 | ٧ | 10 | ua/L |
| MW4NS | 103 | | ' V | 0.50 | rg/L |
| MW4NS | 103 | 2004 | ′ ∨ | , c | - 1/DII |
| MW4NS | 103 | 2004 | , , | o c | |
| MW4NS | 103 | 3/15/2004 DICHLOROMETHANE | v | 0.2 | mg/r |
| 1 0 4 0 | 00 | 9/15/2005 4-CHI OROTOLUENE | ٧ | _ | hg/L |
| KEIKACB14 | 200 | 2002 | ٧ | _ | µg/L |
| REIKACB14 | 139 | | v | _ | ng/L |
| RETRACB14 | 139 | . cooz | v | _ |]/DII |
| RETRACB14 | 139 | 2005 1 | '\ | | |
| RETRACB14 | 139 | 2005 | , , | - 7 |)) (|
| RETRACB14 | 139 | 2005 | v ' | { | יין קיין איין |
| RETRACB14 | 139 | 2005 | v | ≥, | 7 / L |
| RETRACB14 | 139 | 2005 | v | , , | hg/r |
| RETRACE14 | 139 | 2005 2 | ٧ | (- 1 | hg/L |
| RETRACE14 | 139 | 2005 | v | 2 | jıg/L |
| RETRACE14 | 139 | 2005 4 | ٧ | 1 0 | rg/L |
| RETRACB14 | 139 | 9/15/2005 ACETONE | v | 25 | hg/L |
| RETRACB14 | 139 | 2005 | v | 20 | rig/L |
| RETRACB14 | 139 | 9/15/2005 ACRYLONITRILE | v | 2 | mg/L |
| | | | | | |

| µg/L µg/L µg/L | hg/L | hg/L | нg/L µg/L | μg/L | μg/L " | μg/L | µg/L | ng/L | µg/L | irg/L | μg/L | μg/L " | µg/∟ | μg/L. | µg/L " | µg/L. | μg/L " | μg/L | μg/L | μg/L | µg/L | hg/L | μg/L | μg/L | μg/L | μg/L | μg/L | μg/L | μg/L | μg/L | µg/L | µg/L | µg/∟ |
|--|-----------|-------------------------------------|--|-----------|-----------|----------------|----------------|-----------|-----------|------------|------------|-----------|----------------|-----------|-----------|-------------------------|-----------|-----------|-----------|-----------|---------------------------|------------------------------|----------------------------|-------------|---------------------------|-----------------------------|-------------------|------------------------------------|------------------|-----------|----------------|----------------|----------------------------|
| 1 50 1 | თ - | | - 4- | ₩. | ₹~ . | (, | , , | , | ς, | . . | - , | , | , , | . | , | . | ← | ıo I | ις · | τ. | ~ | , | - - | | - | - | വ | ₩. | , | , | , , | (1 | - |
| v v v | v | v v | ′ ∨ | v | V | v | V | V | v | v | V | v | v | v | V | V | v | v | v | v | v | v | v | v | v | ^ თ. თ | v | V | v | v | V | V | v |
| 9/15/2005 BENZENE 9/15/2005 2-CHLOROETHYL VINYL ETHER 9/15/2005 1 1-DICHI OROPROPENE | 2002 | 9/15/2005 1,1,1,2-TETRACHLOROETHANE | 9/15/2005 1,1,1-1 RICHLOROET RANE 9/15/2005 1,1,2,2-TETRACHLOROETHANE | /2005 1 | /2005 1 | /2005 1 | /2005 1 | /2005 1 | /2005 1 | /2005 1 | 2002 | /2005 | /2005 1 | /2005 1 | 72005 1 | '2005 TERT-BUTYLBENZENE | 2002 | 2005 | 2005 | 72005 | 9/15/2005 N-PROPYLBENZENE | 9/15/2005 P-ISOPROPYLTOLUENE | 9/15/2005 ISOPROPYLBENZENE | 4, | 9/15/2005 TRICHLOROETHENE | 9/15/2005 TETRACHLOROETHENE | 9/15/2005 TOLUENE | 9/15/2005 TRANS-1,2-DICHLOROETHENE | | щ | /2005 T | 2005 1 | 9/15/2005 SEC-BUTYLBENZENE |
| 139 139 | 139 | 139 | 139 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 |
| RETRACB14 RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 |

| нg/L µg/L | hg/L | Jg/L | μg/r | 1/0/L | μg/ - 0,- | hg/L | µg/L | µg/L | µg/L | μg/L. | μg/L | µg/L | µg/L | μg/L | hg/L | µg/L | μg/L | µg/L | μg/L | ng/L | irg/L | μg/L | µg/L | µg/L | µg/L | µg/L | ⊓g/L ∵″ | µg∕L ″ | µg/L | hg/L | hg/L | μg/L | hg/L | дg/г g/! | 1 1 |
|--|----------------|-----------|------------|-----------|--------------|-----------|-------------------------|-----------------------------------|-----------|-----------------------------------|-----------|-----------|----------------|--------------------------|---------------------------------------|-----------|-----------|-------------------------------|-----------|-----------|-----------|-----------|-------------------------------------|--------------------|---------------------------|-----------|------------|-----------|------------------------------|---------------------------|-------------------------------|-------------------------|---------------|-------------|-------------------------------------|
| - | . , | | - 4 | - ~ | - 1 | Ω, | ζ- , | . . | . | | . | | . . | | 10 | _ | _ | . | . | ← 、 | · , | 10 | 20 | 20 | - ¢ | | - ' | ₽. | | - | τ- | • | ← 、 | - • | _ |
| v v | V | v | v ' | v | V | v | v | V | v | v | v | v | v | v | v | v | V | v | v | V | ٧ | v | v | V | v | v | v | v | v | ٧ | v | v | V · | V 1 | v |
| 9/15/2005 BROMOMETHANE 9/15/2005 VINYL CHLORIDE | 2005 | 2002 | 2005 | 2002 | | _ | 9/15/2005 CHLOROMETHANE | 9/15/2005 CIS-1,3-DICHLOROPROPENE | 2005 | 9/15/2005 DICHLORODIFLUOROMETHANE | 2005 | 2005 | 2005 | 2005 HEXACHLOROBUTADIENE | 6/15/2005 4-METHYL-2-PENTANONE (MIBK) | 2005 1 | 2005 | 6/15/2005 1,3-DICHLOROBENZENE | 2005 1 | 2005 | | | 6/15/2005 2-CHLOROETHYL VINYL ETHER | 6/15/2005 ACROLEIN | 6/15/2005 4-CHLOROTOLUENE | Q. | 2005 | Q. | 6/15/2005 1,1-DICHLOROETHENE | 6/15/2005 2-CHLOROTOLUENE | 6/15/2005 1,1-DICHLOROPROPENE | 6/15/2005 CHLOROBENZENE | $\overline{}$ | 2005 1 | 6/15/2005 1,1,2,2-TETRACHLOROETHANE |
| 139 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 |
| RETRACB14 RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RFTRACB14 | RETRACB14 | RFTRACB14 | RETRACR14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RFTRACB14 | RFTRACB14 | RFTRACB14 | RETRACB14 | RETRACB14 | RETRACB14 |

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| 6/15/2006 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 6/15/2005 1,1,2-TRICHLOROETHANE 6/15/2005 1,2,3-TRICHLOROBENZENE 6/15/2005 1,2,3-TRICHLOROBENZENE 6/15/2005 1,2,3-TRICHLOROBENZENE 6/15/2005 1,2-DICHLOROPROPANE 6/15/2005 1,2-DICHLOROBENZENE 6/15/2005 1,2-TRIMETHYLBENZENE 6/15/2005 1,2-DIBROMO-3-CHLOROPROPANE 6/15/2005 1,2-DIBROMO-3-CHLOROPROPANE 6/15/2005 1,2-DIGHLOROETHANE 6/15/2005 1,2-DICHLOROETHANE 6/15/2005 1,1-DICHLOROETHANE 6/15/2005 NAPHTHALENE 6/15/2005 NAPHTHALENE 6/15/2005 NAPHTHALENE 6/15/2005 NAPHTHALENE 6/15/2005 NAPHTHALENE 6/15/2005 NAPHTHALENE 6/15/2005 TRICHLOROETHENE 6/15/2005 TRANS-1,2-DICHLOROPROPENE 6/15/2005 TRANS-1,2-DICHLOROPROPENE 6/15/2005 BROMOBENZENE 6/15/2005 BROMOBENZENE 6/15/2005 STYRENE 6/15/2005 BROMOBENZENE 6/15/2005 BROMODENZENE 6/15/2005 BROMODENZENE 6/15/2005 GRUDOFORM |
| £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ |
| RETRACB14 |

| µg/L | hg/L | hg/L | μg/L | μg/L | µg/L | μg/L | μg/L | hg/L | µg/L | hg/L | µg/L | ng/L | ua/L | [/cii |))) | 7,67. | 7,61 1, | hg/L | µg/L | hg/L | hg/L | µg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | µg/L | ng/L | } L |
|----------|-----------|-----------|--------------|--------------|------------------------------|------------------------|-------------------------------|------|---|-----------|-----------|-----------|-------------|-------------------------|---------------------------|-------------------------|------------------------|---------------------------------|-----------|----------------------------|-----------|-----------|-----------|-----------|---------------------------|--------------|--------------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|-----------|------------------|------------|------------------------------|
| - | ₹" | ₹- | 4 | - | - | - | - | _ | _ | _ | c, | ₩. | 4- | - 4- | | - , | , . | · | ທີ່ | 10 | 25 | - | τ- | _ | τ- | - | - | ည | . | τ- | ~ | - | _ | _ | _ | τ- | ζ- | • |
| v | ٧ | ٧ | v | ٧ | v | v | v | v | v | ٧ | ٧ | v | ٧ | ' \ | , , | v ' | v | v | ٧ | v | v | ٧ | v | v | ٧ | v | V | v | ٧ | v | ٧ | v | v | ٧ | v | v | ٧ | , |
| EMETHANE | 2005 | _ | _ | _ | 6/15/2005 DI-ISOPROPYL ETHER | 6/15/2005 ETHYLBENZENE | 6/15/2005 HEXACHLOROBUTADIENE | | | | | | - | 3/19/2005 CALCACOET AND | 3/15/2005 DIBROMOME! HANE | 3/15/2005 CHLOROMETHANE | 3/15/2005 BROMOMETHANE | 3/15/2005 1,1,1-TRICHLOROETHANE | _ | 3/15/2005 2-BUTANONE (MEK) | | | ш | | 3/15/2005 2-CHLOROTOLUENE | | | | _ | | 4 | - | • | | 2005 | 200 | 200 | 3/15/2005 1,1-DICHLOROEINENE |
| 0 | 139 | 39 | 139 | 130 | 139 | 139 | 130 | 130 | 5 C C C C C C C C C C C C C C C C C C C | 5 6 | | 500 | 33 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 130 | 30 | 130 | 139 | 30 | 30 | 30 | 139 | 30 | 30 | 200 | 130 | 2 2 | 25.50 | | 3 3 3 3 | 139 139 | 139 |
| | RETRACB14 | RETRACE14 | DETRACE14 | RETRACE14 | RETRACE14 | RETRACE14 | DETENDED | | KEIKACE14 | KEIKACE14 | KEIKACB14 | KEIKACE14 | RE I KACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RFTRACB14 | RETRACB14 | RETRACB14 | PETRACB14 | DETRACE14 | RETRACE14 | DETRACE14 | RETRACE14 | RETRACE14 | DETPACE14 | RETRACB14 | RETRACE14 | PETRACB14 | PETRACE14 | PETPACE14 | DETENCE 14 | 75174CB14 | 7E174C014 | KEIKACE14 | KE1KACB14 | KE1KACB14 | RETRACB14 |

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| |
| RETRACB14 139 |

| µg/L ug/L | rg/L | µg/L | μg/L | μg/L | µg/L | hg/L | hg/L | μg/L | µg/L | μg/L | ng/L | hg/L | mg/L | hg/L | hg/L | μg/L | μg/L | μg/L | μg/L | µg/L | µg/L | µg/L | μg/L | µg/L | μg/L | μg/L | µg/L | μg/L | mg/L | hg/L | µg/L | hg/L | μg/L | hg/L | hg/L | |
|----------------------------------|---|--------------|------------|--------------|-----------|-----------|-----------|-----------|-----------|------------------------|--------------------|--------------|-----------|-------------|-----------|-----------|-----------|-----------|-----------|--------------------------|-------------------------|----------------------------------|----------------------|--------------------------------|--------------------------------|----------------------------------|----------------------------|--------------------------------------|-----------|-----------------------------------|-----------|-----------|---------------------|-----------|------|---------|
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| 3/15/2005 CIS-1,2-DICHLOROETHENE | 3/15/2005 1,2-UIBROMO-5-UTLOROFROFROF 42/48/2004 ETHY! RENZENE | | | | ~ | | • | | 904 | 12/13/2004 NAPHTHALENE | 12/13/2004 STYRENE | | ш | | _ | • • • | | | | 12/13/2004 CHLOROMETHANE | 12/13/2004 BROMOMETHANE | 12/13/2004 1,1,1-TRICHLOROETHANE | 12/13/2004 BROMOFORM | 12/13/2004 1,2-DICHLOROPROPANE | 12/13/2004 HEXACHLOROBUTADIENE | 12/13/2004 1,1,2-TRICHLOROETHANE | 12/13/2004 TRICHLOROETHENE | 12/13/2004 1,1,2,2-TETRACHLOROETHANE | 0 | 12/13/2004 1,2,3-TRICHLOROBENZENE | 004 | 90 | 12/13/2004 ACROLEIN | 90 | 00 | |
| 139 | 139 139 | 30 | 130 | 139 | 139 | 5 6 | 139 | 130 | 139 | 139 | 139 | 139 | 139 | 139 | 130 | 3 5 | 130 | 130 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 139 | 39 | 139 | 139 | 139 | 2 6 | 5 6 | > |
| RETRACB14 | RETRACB14 | KEIKACB14 | DETEACE 14 | RETRACE14 | RETRACB14 | RETRACB14 | RETRACE14 | RETRACE14 | RETRACR14 | RETRACB14 | PETRACE14 | RETRACE14 | RETRACE14 | RETRACE14 | DETDACE14 | DETPACE14 | RETRACE14 | DETRACE14 | RETRACE14 | RETRACB14 | RETRACB14 | RETRACB14 | RFTRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACB14 | RETRACR14 | RETRACE14 | RETRACB14 | RETRACB14 | PETRACR14 | | こうことにして |

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| 139 139 139 139 139 139 139 139 |
| RETRACB14 |

| 139 | 9/14/2004 ACETONE | v v | 25 1.0 | µg/L µg/L |
|-----|--|------------|-------------------------|---------------------|
| | | v | 0.6 | µg/L |
| | - | v v | 0. C . | ug/L |
| | 9/14/2004 CTMENE 9/14/2004 ISOPROPYLBENZENE | v | 1.0 | hg/L |
| | _ | v | 0. | ng/L |
| | _ | v ' | c. 4 | hg/L |
| | 9/14/2004 DI-ISOPROPYL ETHER | v ' | - , | 7/03/ 1 /03/ |
| | 9/14/2004 2,2-DICHLOROPROPANE | v ' |). - | 1/01 1/01 |
| | | v \ | 0, c | 1/6/1 |
| | 9/14/2004 CIS-1,3-DICHLOROPROPENE | , · | 5 6 | 7 . 1 /8: |
| | 9/14/2004 4-METHYL-2-PENTANONE (MIBK) | v ' | - * | ָרָר : מלילי |
| | 9/14/2004 1,1-DICHLOROPROPENE | v | - , |) () () () |
| | 9/14/2004 1,2-DICHLOROPROPANE | v · | - , | 7/6rd |
| | 9/14/2004 TRANS-1,2-DICHLOROETHENE | V ' | - , - 0 | Hg/L |
| | 9/14/2004 CIS-1,2-DICHLOROETHENE | V | |) 1 |
| | 9/14/2004 1,2-DICHLOROETHANE | V | 0.5 | Hg/L |
| | 4/2004 | V | 0. v | rg/r |
| | 9/14/2004 1,4-DICHLOROBENZENE | v ' | | 7/ <u>pd</u> |
| | 4/2004 | v ' | 0. 6 | 7/Sm |
| | • | ۰ ۷ | | 197, 1 |
| | 4/2004 | v ' | O 0 | 7 /g |
| | 9/14/2004 XYLENES, TOTAL | v · | 3.0 0.0 | 7/find |
| | 9/14/2004 1,2,4-TRIMETHYLBENZENE | v | D. (| ug/r. |
| | 9/14/2004 1,2,3-TRICHLOROPROPANE | v ' | <u>.</u> 5. 6 | HQ/L |
| | 4/2004 | v | <u>.</u> |) () () |
| | 9/14/2004 TRICHLOROETHYLENE | , | - <u>-</u> | 1/6/: |
| | A | v ' | | יי (פין דיי (פין |
| | 9/14/2004 1,1,1-TRICHLOROETHANE | v | <u>.</u> | μ <u>υ</u> /μ |
| | 9/14/2004 2-BUTANONE (MEK) | v | <u>,</u> | hg/L |
| | • | v | 1.0 | µg/∟ |
| | 4/2004 ′ | V | 1.0 | μg/L |
| | 4/2004 T | 31 > | 1.0 | hg/L |
| | 4/2004 | v | 1.0 | hg/L |
| | 4/2004 1 | v | 1.0 | hg/L |
| | 4/2004 1 | ٧ | 1.0 | hg/L |
| | | | | |

| | v v | - + & 0 0 C | 1/6/L |
|--|-------------|----------------|--------------|
| 2004 | , v | 1.0 | hg/L |
| 2004 | ZENE | 1.0 | µg/L |
| 9/14/2004 CHLOROBENZENE 9/14/2004 1 1-DICHI OROFTHENE | v v | 0. 0. | µg/L µg/L |
| 2004 | V | 1.0 | µg/L |
| 9/14/2004 2-CHLOROTOLUENE | V | 1.0 | μg/L |
| 9/14/2004 CHLOROMETHANE | v | 1.0 | µg/L |
| 2004 | V | 5.0 | μg/L |
| 9/14/2004 2-CHLOROETHYL VINYL ETHER | 1 ETHER | 20 | rig/L |
| 9/14/2004 1,2-DIBROMO-3-CHLOROPROPANE | ROPROPANE < | 2.0 | hg/L |
| 9/14/2004 CHLORODIBROMOMETHANE | THANE C | 1.0 | µg/L |
| 9/14/2004 1,2-DIBROMOETHANE | • | 1.0 | hg/L |
| 9/14/2004 CARBON TETRACHLORIDE | RIDE < | 1.0 | ng/L |
| 9/14/2004 TERT-BUTYLBENZENE | v | 1.0 | hg/l- |
| 9/14/2004 SEC-BUTYLBENZENE | v | 1.0 | hg/L |
| | V | 1.0 | µg/L |
| 9/14/2004 1,2,3-TRIMETHYLBENZENE | , ENE | 1.0 | hg/L |
| 2004 | , ENE | 1.0 | µg/L |
| 2004 | • | 1.0 | μg/L |
| 9/14/2004 CHLOROETHANE | • | 1.0 | µg/L |
| 9/14/2004 DIBROMOMETHANE | V | 1.0 | µg/L |
| | > | 1.0 | µg/L |
| 3/4/2004 BROMOMETHANE | • | 1.0 | µg/L |
| 2004 | v | 1.0 | μg/L |
| 3/4/2004 XYLENES | • | 0.50 | µg/L |
| 3/4/2004 CHLORODIBROMOMETHANE | THANE < | 1.0 | hg/L |
| 3/4/2004 ETHYLBENZENE | V | 0.50 | hg/L |
| 3/4/2004 CHLOROMETHANE | • | 2.0 | η/βrl |
| 3/4/2004 TRICHLOROETHYLENE | V | 1.0 | ηβη' |
| 3/4/2004 BROMOFORM | v | 1.0 | μg/L |
| 3/4/2004 1,3-DICHLOROBENZENE | ~ | 1.0 | нд∕1. |
| 3/4/2004 TRANS-1,3-DICHLOROPROPENE | PROPENE < | 1.0 | hg/L |
| 3/4/2004 CARBON TETRACHLORIDE | RIDE < | 1.0 | μg/L |
| 3/4/2004 BENZENE | V | 0.50 | πg/L |

| | _ | hg/L | <u> </u> | | | - | | | | | | | | | | | | | | 7) 1) | Hg/L | ng/L |) t | 7/8r | mg/L | • |
|--------------------------|-------------------------|--------------------------------------|--|-----------|-------------------------------|-----------------------|----------------------------------|------------------|------------|-----------------------------|------------------------------|----------------------------|---------|-------------------|-----------------------------|--------------------------------|------------------------------------|------------|----------------------------------|---------------------|------------------------------------|---------|---------------------------------------|-----------------------------|---------------------------|----------------------------------|
| 2.0 | 1.0 | 1.0 | 0.50 | 7 | <u>.</u> . |). - | 1.0 | 0.5(| 10 | |) - | 1.0 | 0.5 | , c | 2 | 1.0 | 1.0 | <u></u> | | <u>.</u> | 1.0 | 1.0 | | O | 0.0 | |
| V | V | V | V | ٧ | , | v | v | v | ٧ | , | v | V | ٧ | • • | • | v | v | ` | , , c | ر د د | v | V | , | • | v | |
| 3/4/2004 DICHLOROMETHANE | 3/4/2004 VINYL CHLORIDE | 3/4/2004 TRICHI OROFI I I OROMETHANE | MATERIAL MAT | | 3/4/2004 BROMODICHLOROMETHANE | 3/4/2004 CHLOROETHANE | 3/4/2004 CIS-1,3-DICHLOROPROPENE | WAYDON O.YYI ENE | | 3/4/2004 1,1-DICHLOROETHENE | 3/4/2004 1,2-DICHLOROBENZENE | 3/4/2004 TETRACHLOROETHENE | | 3/4/2004 OLUENE | 3/4/2004 1,2-DICHLOROETHANE | 3/4/2004 1.1.2-TRICHLOROETHANE | AMANA TRANS. 1 2. D.C.H. OROFTHENE | | 3/4/2004 CIS-1,2-DICHLOROEI HENE | 3/4/2004 CHLOROFORM | 3/4/2004 1.1.2.2-TETRACHLOROETHANE | | S/4/Z004 1, 1, 1-1 NICHEONOLI II SANT | 3/4/2004 1,1-DICHLOROETHANE | 2470004 4 2 DICHI OBOBANE | 155.505.505.505.505.75. 4507/4/0 |
| 130 | 9 6 | 9 0 | S 0 | 139 | 139 | 139 | 130 | 2 2 | 139 | 139 | 139 | 130 | 2 | 139 | 139 | 130 | 3 6 | 200 | 139 | 139 | 130 | 0 1 | 139 | 139 | | 139 |
| L LO A OTTO | 410040HIG | KEIKACO14 | ATT KACE 14 | RETRACB14 | RETRACB14 | PETRACR14 | | 41074CB14 | KEI KACB14 | RETRACB14 | PETRACB14 | | #1 000V | RETRACB14 | RFTRACB14 | DETDACE14 | 10001111 | KELKACE 14 | RETRACB14 | RFTRACB14 | | #1 0000 | RETRACB14 | RETRACB14 | | REI RACB14 |

Well locations

| lan | d s | urfa | ace. |
|-------|-----|------|------|
| 16411 | | | 400 |

| | | | | elevation (ft | measuring point |
|-----------|---------------|-------------|--------------|---------------|---------------------|
| Well name | Old well name | x | у | ams!) | elevation (ft amsl) |
| MW3ND | 102 | 2277030.384 | 14867090.750 | 4500.40 | 4500.12 |
| MW4NS | 103 | 2277022.312 | 14867092.810 | 4500.44 | 4500.10 |
| RETRACB14 | 139 | | | | |

Note: All data are in State Plane Feet - Nevada West

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STATE OF NEVADA

Department of Conservation & Natural Resources

Kenny C. Guinn, Governor Allen Biaggi, Director

Leo M. Drozdoff, P.E., Administrator

DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF CORRECTIVE ACTIONS

P: 775.687.9368 F: 775.687.8335

March 20, 2006

Mr. Mark Demuth Principal/ReTRAC EMC PM MADCON Consultation Services 264 Keystone Ave. Reno, NV. 89503

SUBJECT: No Further Action Required, ReTRAC Zone 218 - Ralston Yard, NDEP

Spill response No. 051107-05, Facility ID# D-000720

Dear Mr. Demuth:

On February 1, 2006, the Nevada Division of Environmental Protection (NDEP) received your request to discontinue remediation activities at the subject site. Based on the analytical data included in your final letter report, written by Ms. Allison Oakley CEM, of Camp Dresser & McKee Inc., dated January 31, 2006, NDEP has determined that additional corrective action is not necessary per Nevada Administrative Code 445A.227. However, NDEP reserves the right to reverse its decision at any time if conditions at the site change, or new information or previously unidentified information which would alter the results of the site evaluation becomes available and demonstrates that the release may have a detrimental impact on public health or the environment.

If you have any questions concerning this matter, please contact me at (775) 687-9371.

Sincerely,

Joe Sawyer PE

Remediation Branch

Staff Engineer

Bureau of Corrective Actions

cc: Art Gravenstein, NDEP, Supervisor, Bureau of Corrective Actions, NDEP

Steve Varela, Director of Public Works, City of Reno, 264 Keystone Ave., Reno, NV. 89503 Ms. Jeanne Rucker, Environmental Supervisor, Washoe County District Health Department, 1001 East Ninth Street, Reno, Nevada 89512

Mr. James English, Public Health Environmentalist, Washoe County District Health Department, 1001 East Ninth Street, Reno, Nevada 89512

Ms. Alison Oakley CEM, ReTRAC Project, Camp Dresser & McKee Inc., 290 Gentry Way Suite 8, Reno, Nevada 89502





Memorandum

To: F

File

From: Joe Sawyer

Date: February 27, 2006

Reno ReTRAC case closure strategy memo to file

The following closure strategy was developed based upon a meeting between WCDHD and the NDEP on 2/27/2006. Meeting attendees for WCDHD Jeanne Rucker Supervisor, James English Environmentalist, for NDEP Art Gravenstein Supervisor BCA, Joe Sawyer Staff Engineer BCA

This case was closed without the collection of post remediation confirmation sampling for the following reasons:

Prior to construction activities the regulatory agencies agreed to remove or remediate soils within the construction zone only. The initial soils characterization work delineated the extent of contamination. This extent is consistent with the volume of soils removed. Reasonable efforts to remove contamination within the construction zones were exercised. However contaminated soil outside of the construction zone was not delineated or removed. Accordingly no confirmation samples were collected and regional contamination may remain in these areas. Additional remediation was outside the scope of this effort and was not required.

The soils management during construction was based on the following reports. City of Reno ReTRAC Design-Build Project

Final TP 9.2- Soils

Including

TP 9.2.1 – Report of Sampling and Analysis for Soils (01-16-2002)

TP 9.2.1.8 – Statistical Evaluation of ReTRAC Soil Data (05-01-2002)

TP 9.2.2 – Soils Management Plan (03-29-2002)

NDEP and WCDHD Joint Concurrence (04-26-2002)

PUBLIC WORKS DEPART NT

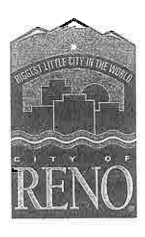
Steve Varela, P.E. Director of Public Works/ City Engineer (775) 334-2215

> Division of Environmental Protection Bureau of Corrective Actions Attn: Joe Sawyer, P.E., Staff Engineer 901 South Stewart St., Suite 4001 Carson City, Nevada 89701-5249

RE:

Request for Closure

NDEP Case No. D-000720



January 31, 2006 Primary File: 19-27-0000.1 Secondary File: 19-02-0219

ReTRAC Zone 218 - Ralston Yard

Dear Mr. Sawyer:

In reference to NDEP Case No. D-000720 (ReTRAC Zone 218 – Raiston Yard), the City of Reno has previously submitted Report 19-27-0013 providing a site summary including a description of the contamination, laboratory analyses, and summary of results.

Under the direct supervision of Alison Oakely (CEM #1749) and the oversight of Camp Dresser & McKee, Inc. soil monitors, the City of Reno's contractor Granite Construction Company, Inc. excavated 60 cubic yards of contaminated material. The manifested material was properly disposed of at the Lockwood Landfill (LF C&D cells) under City of Reno manifests 218-0001 to 218-0004 (available online at www.ReTRAC.info).

Based upon the over-excavation and/or confirmatory testing as described in the above referenced report, it is recommended that no further action be taken and that NDEP Cases No. D-000720 be closed based upon this recommendation and supported by the previously submitted reports.

I, Alison Oakley, hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession and to the best of my knowledge comply with all applicable federal, state, and local statutes, regulations, and ordinances.

Alison Oakley

C.E.M. #1749, Expires March 1, 2007

Camp Dresser & McKee, Inc.

On Behalf of the City of Reno's ReTRAC Project,

Mark A. Demuth

Environmental Management Consultant

MADCON Consultation Services

cc: Gary Robinson, P.E., PMC PM; Art Gravenstein, NDEP; Larry Peterson, NDEP

Previously Transmitted Attachments:

Report 19-27-0013 - Zone 218

264 Keystone Avenue Reno, Nevada 89503 Tel. (775) 348-5140 Fax (775) 348-5180



P. O. Box 1900 Reno, Nevada 89505 www.ReTRAC.org

ReTRAC Project Zone 218 Ralston / Washington Parcel

| Date |
|------|
| |

Action

06/26/2003

Analytical results for the Ralston Yard Baseline Sampling, submitted by CDM (Oakley). On 04/30/003, 15 soil samples from four trenches and three surface locations with the Ralston Yard were collected. Samples collected in accordance with *Ralston Yard Baseline Sampling Plan*. No VOCs were detected. Three SVOC compound in PAH group were detected in one sample. TPH-e detected in 6 of 15 samples. Seven of the eight metals were detected in one or more samples. No other analytes detected. No excess material generated from soil sampling activities.

06/26/2003

Ralston Yard Shoofly Analytical Results, submitted by CDM (Oakley). On 05/23/2003, CDM collected one soil sample from archaeology excavation in shoofly alignment in the Ralston Yard. Sample collected from dark colored soil with odor. No VOCs or TCLP 7 metals detected in sample. TPH-e detected at 760 mg/kg. Soil taken to Lockwood Landfill, under manifest, for disposal.

Application for Waste Release Permit. Permit expiration date on 07/20/2003.

ReTRAC Project Non-Hazardous Soil Manifest 6/9/03

Zone 218 – Ralston Yard

Manifests 218-0001 to 218-004

6/10/03

AUG 2 8 2003

ENVIRONMENTAL PROTECTION

No lases in pt axoc. withis zone
No reports taken on 4/2003 or 5/2003

RE∴ Raiston/Mashington√Parcel

Zone 2

Analytical Report No. 19-27-0008 & 19-27-0013 Waste Release No. H030804

Manifest Nos. 218-0001 to 218-0004

APN 011-360-22



TO: Mark Demuth Reno ReTRAC Project

C. O'Neill, CDM A. Oakley, CDM EROM: Duran Alison Oakley, Project Geologist

CEM #1749, Expires 3/1/05 Camp Dresser & McKee Inc. (775) 853-0333

Analytical Results for the Ralston Yard Baseline Sampling

DATE:

6 June 2003

EMC BFN: 19-27-0008 CDM Project No. 17047-37061 Alpha Analytical Work Order: 03043001

Activity:

On April 30, 2003, CDM collected 15 soil samples from four trenches and three surface locations within the Ralston Yard located adjacent to the south side of the rail corridor between Ralston and Washington Streets. Samples were collected in general conformance with the document titled Ralston Yard Baseline Sampling Plan dated April 23, 2003. Because Trench T-4 could not be located where planned, three surface soil samples were collected along the southern portion of the parcel. The samples were collected to provide a baseline assessment of soil contaminants at the property. Three samples were collected from each trench at depths of 0.5, 2.0 and 5.0 feet below ground surface (bgs). The three surface soil samples were collected from 0.5 feet bgs. Attachment 1 shows the sample locations. Attachment 2 contains cross sections and lithologic descriptions of Trenches T1 - T4.

Laboratory Analyses:

The samples were analyzed by Alpha Analytical Laboratory in Sparks, Nevada. Samples were analyzed for some or all of the constituents listed below.

- Total Petroleum Hydrocarbon extractable (TPH-e) compounds by EPA method 8015 Modified
- Volatile Organic Compounds (VOCs) by EPA method 8260B
- Semivolatile Organic Compounds (SVOCs) by EPA method 8270C
- RCRA 8 metals by EPA method 6020/7471

Summary of Results:

No VOCs were detected. Three SVOC compounds in the polyaromatic hydrocarbon (PAH) group were detected in one sample. TPH-e was detected in six of 15 samples. Seven of the eight metals were detected in one or more samples. No other analytes were detected. Tables 1 and 2 summarize the data. The laboratory analytical data report is attached.

Table 1 - Raiston Yard - VOC, SVOC, TPH Analytical Results

| | Sample In | formation | | | EPA 8260B | | EPA 8270C | | | EPA 8015 Modified |
|--------------------------|-------------------------|--------------------|----------------|------------------|--------------|--------------|----------------------|--------------|--------|---------------------------|
| | Odnipie in | - Companion | | i | All Analytes | All Analytes | Benzo(b)flouranthene | Fluoranthene | Pyrene | TPH-e* |
| SAMPLE ID | SAMPLE DEPTH (ft) | MAP LOCATION ID | SAMPLE DATE | MATERIAL TYPE | - | Şa | mple Results (ug/Kg) | | | Sample Results (mg/Kg) |
| S-Ralston-0.5-043003-T1 | 0.5 | T1 | 04/30/03 | soil | | [| | | | 16 |
| S-Ralston-2,0-043003-T1 | 2.0 | T1 | 04/30/03 | soil | ND | ND | ND | ND | ND | ND |
| S-Raiston-5.0-043003-T1 | 5.0 | T1 | 04/30/03 | soil | | | | | | ND |
| S-Raiston-0.5-043003-T2 | 0.5 | T2 | 04/30/03 | soil | *** | | | | | ND |
| 5-Raiston-2.0-043003-T2 | 2.0 | T2 | 04/30/03 | soil | NO | ND | ND | ND | ND | ND |
| S-Raiston-5.0-043003-T2 | 5.0 | T2 | 04/30/03 | soit | | | | | | 27 |
| S-Ralston-0.5-043003-T3 | 0.5 | T3 | 04/30/03 | soil | | | | | | 30 |
| S-Raiston-2.0-043003-T3 | 2.0 | T3 | 04/30/03 | soil | ND | ND | ND | ND | ND | ND |
| S-Raiston-5.0-043003-T3 | 5.0 | T3 | 04/30/03 | soil | | | | | | ND |
| S-Raiston-0.5-043003-T4 | 0.5 | T4 | 04/30/03 | soil | | | | | | ND |
| S-Raiston-2.0-043003-T4 | 2.0 . | T4 | 04/30/03 | soil | ND | ND | ND | ND | ND | ND |
| S-Ralston-5.0-043003-T4 | 5.0 | T4 | 04/30/03 | Spil | | | | | | ND |
| S-Raiston-0.5-043003-SF1 | 0.5 | SF1 | 04/30/03 | soil | | ND | ND | ND | ND | 110 |
| S-Raiston-0.5-043003-SF2 | 0.5 | SF2 | 04/30/03 | lloz | | ND | ND | ND | ND | 63 |
| S-Ralston-0.5-043003-SF3 | 0.5 | SF3 | 04/30/03 | soil | | | 2,700 | 2,900 | 2,800 | 273 |

⁼ TPH results are totals for all total petroleum hydrocarbon extractable compounds Notes: mg/Kg = milligrams per kilogram; ug/Kg = micrograms per kilogram; ND = not detected; ft = feet; --- = not analyzed For Map Location ID, please refer to the attached figure.



| | Sample In | formation | | | Chromium | Arsenic | | | PA 6020/74 Cadmium | | Mercury | Lead |
|--------------------------|-------------------------|--------------------|----------------|------------------|----------|---------|------|-----|-----------------------|-----|---------|------|
| SAMPLE ID | SAMPLE DEPTH (ft) | MAP LOCATION ID | SAMPLE DATE | MATERIAL TYPE | | | | | lts (mg/Kg) | | | |
| S-Ralston-0.5-043003-T1 | 0.5 | T1 | 04/30/03 | soil | 19 | 10 | ND | ND | ND | 360 | ND | 62 |
| S-Ralston-2.5-043003-T1 | 2.0 | T1 | 04/30/03 | soil | 14 | 15 | ND | ND | ND | 210 | ND | 40 |
| S-Raiston-5.0-043003-T1 | 5.0 | T1 | 04/30/03 | soil | | | | | *** | | | |
| S-Raiston-0.5-043003-T2 | 0.5 | T2 | 04/30/03 | soil | 14 | 56 | ND | 1.3 | 1 | 190 | 2.2 | 180 |
| S-Ralston-2.0-043003-T2 | 2.0 | T2 | 04/30/03 | soil | 11 | 28 | ND | ND | ND | 160 | ND | 26 |
| S-Ralston-5.0-043003-T2 | 5.0 | T2 | 04/30/03 | soil | | | | | | | | |
| S-Ralston-0.5-043003-T3 | 0.5 | T3 | 04/30/03 | soil | 19 | 13 | ND | ND | ND | 100 | ND | 9.6 |
| S-Raiston-2.0-043003-T3 | 2.0 | T3 | 04/30/03 | soil | 11 | 15 | _ ND | ND | ND | 220 | ND | 22 |
| S-Raiston-5.0-043003-T3 | 5.0 | T3 | 04/30/03 | soil | | | | | | | *** | |
| S-Ralston-0.5-043003-T4 | 0.5 | T4 | 04/30/03 | soil | 20 | 7.4 | ND | ND | ND | 180 | ND | 4.5 |
| S-Ralston-2.0-043003-T4 | 2.0 | T4 | 04/30/03 | soil | 11 | 20 | ND | ND | ND | 190 | ND | 27 |
| S-Ralston-5.0-043003-T4 | 5.0 | T4 | 04/30/03 | soil | | | | | 775 | | | |
| S-Raiston-0.5-043003-SF1 | 0.5 | SF1 | 04/30/03 | soil | 15 | 12 | ΝĐ | ND | ND | 210 | ND | 42 |
| S-Raiston-0.5-043003-SF2 | 0.5 | SF2 | 04/30/03 | soil | 13 | 6.3 | NĐ | ND | ND | 120 | ND | 16 |
| S-Ralston-0.5-043003-SF3 | 0.5 | SF3 | 04/30/03 | soil | 15 | 8.6 | ND | ND | ND | 130 | ND | 57 |

Notes: mg/Kg = milligrams per kilogram; ND = not detected; ft = feet; --- = not analyzed For Map Location ID, please refer to the attached figure.

Disposition:

No excess material was generated from the soil sampling activities.

Generating Activity: Baseline sampling at the Ralston Yard

Generating Location: Vacant lot adjacent to the south side of the rail corridor between Ralston and

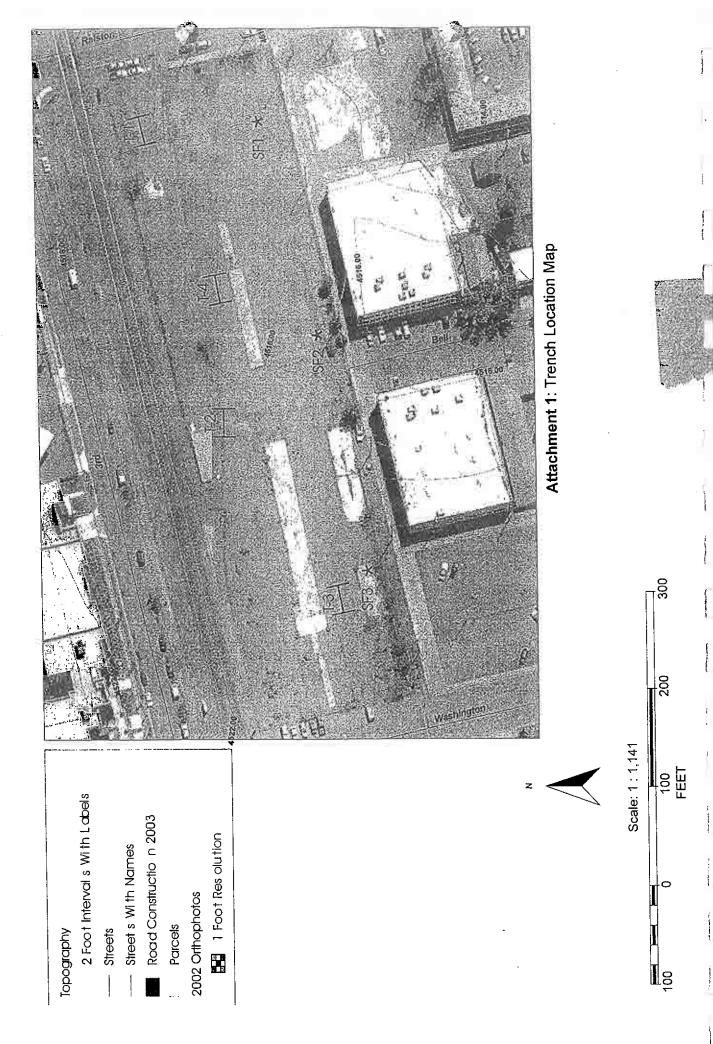
Washington Streets.

Soil Quantity:

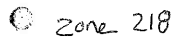
Manifest Nos.: N

N/A N/A

Ralston Yard - Reno ReTRAC Project







TO:

Mark Demuth

Reno ReTRAC Project

C. O'Neill, CDM A. Oakley, CDM

Alison Oakley, Project Geologist

CEM #1749, Expires 3/1/05 Camp Dresser & McKee Inc.

(775) 853-0333

Raiston Yard Shoofly Analytical Results.

DATE:

26 June 2003

EMC BFN: Project No. 17047-37061 Alpha Analytical Work Order: 03052306

Activity:

On May 23, 2003, CDM collected one soil sample from an archaeology excavation in the shoofly alignment in the Ralston Yard (see attached Figure). The sample was collected from soil that exhibited a strong odor. The contaminated soil was darker in color than surrounding soil and was in a layer that began at 0.5 feet below ground surface (bgs) and extended to approximately 3 feet bgs.

Laboratory Analyses:

The sample was analyzed by Alpha Analytical Laboratory in Sparks, Nevada, for the following constituents:

- Total Petroleum Hydrocarbon extractable (TPH-e) compounds by EPA method 8015 Modified
- Volatile Organic Compounds (VOCs) by EPA method 8260B
- TCLP 7 metals by EPA method 1311/6020

Summary of Results:

No VOCs or TCLP 7 metals were detected in the sample. TPH-e was detected at 760 milligrams per kilogram (mg/kg). Table 1 summarizes the analytical data. The complete laboratory analytical data report is located in Attachment 1.

Table 1 - Raiston Yard Shoofly TPH-e, VOC, and TCLP 7 Metals Analytical Results

| | | | | | TPHe | VOCs | | TC1 | P 7 Metals | (EPA 1 | 311/6020) | | |
|----------------------|-------------|-------------|--------|---------------------------|----------------|-------------|----------|-----------|------------|--------|-----------|----------|--|
| | Sample Info | ormation | | | (EPA 8015M) | (EPA 8260B) | Chromium | Arsenic | Selenium | Silver | Cadmium | Barium | Lead |
| Sample ID | Station ID | Sample Date | Matrix | Sample Depth (feet) | | | Sc | ll Sample | Results | | | | |
| | | | | | mg/kg | ug/kg | | - | г | ng/L | | | |
| S- 258500- 0.5- 0523 | 03 2585+00 | 5/23/2003 | Soil | 0.5 | 760 | ND | ND | ND | ND. | ND | ND | ND | ND |
| | 2000100 | 0/20/2005 | COI | 1.0.0 | 100 | | <u> </u> | | .1102 | (10) | 110 | <u> </u> | |

NO - Not Detected above reporting limit mg/kg = milligrams per kilogram, ug/kg = micrograms/kilogram, mg/L = milligrams per liter

Disposition:

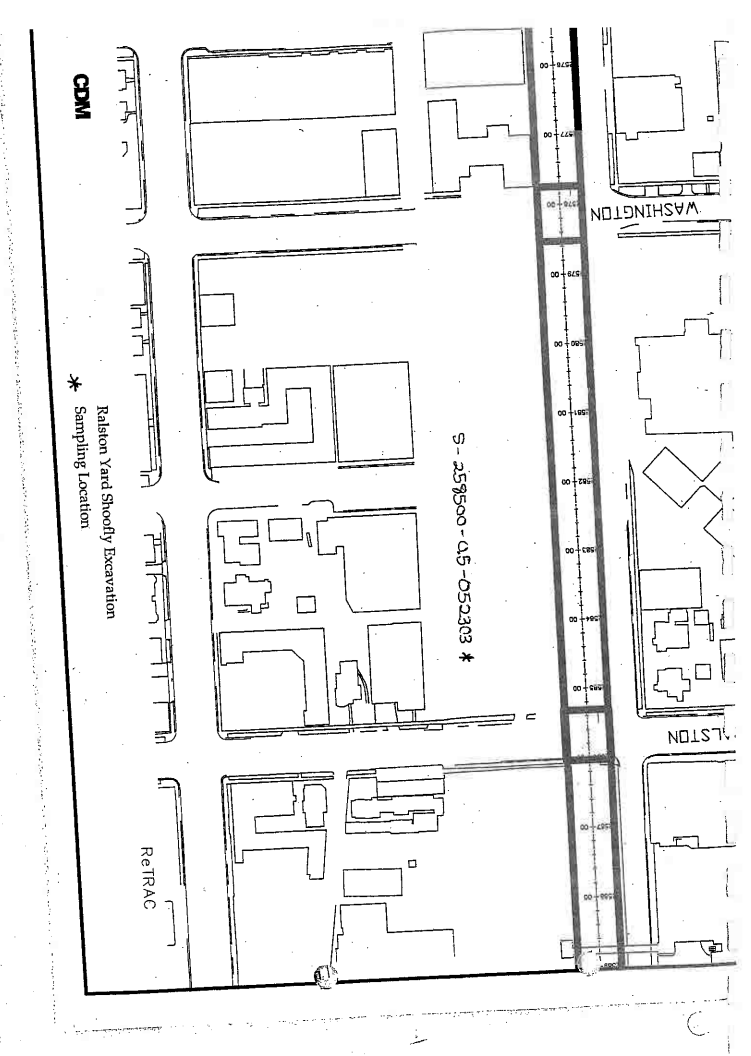
Soil taken to Lockwood Landfill, under manifest, for disposal.

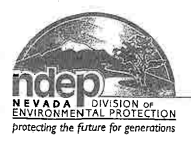
Generating Activity:

Shoofly Alignment Grading

Generating Location: Ralston Yard Shoofly Excavation.

Soil Quantity: Manifest Nos.: Approximately 72 cubic yards 218-0001 through 218-0004





STATE OF NEVADA

Department of Conservation & Natural Resources

Kenny C. Guinn, Governor Allen Biaggi, Director

DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF CORRECTIVE ACTIONS

P: 775.687.9368 F: 775.687.8335

Leo M. Drozdoff, P.E., Administrator

February 8, 2006

Mr. Mark Demuth Principal/ReTRAC EMC PM MADCON Consultation Services 264 Keystone Ave. Reno, NV. 89503

SUBJECT:

Request to Discontinue Remediation of Contaminated Soil

ReTRAC Zone 240-UST#3.

100 feet west of Ralston and old RR right of way, Reno, Nevada NDEP Spill response No. 040908-02, Facility ID# D-000161

Dear Mr. Demuth:

On February 1, 2006, the Nevada Division of Environmental Protection (NDEP) received your request to discontinue remediation activities at the subject site. Based on the analytical data included in your letter, dated January 31, 2006, NDEP has determined that additional corrective action is not necessary. However, NDEP reserves the right to reverse its decision at any time if conditions at the site change, or new information or previously unidentified information which would alter the results of the site evaluation becomes available and demonstrates that the release may have a detrimental impact on public health or the environment [Nevada Administrative Code 445A.22705, subsection 2].

If you have any questions concerning this matter, please contact me at (775) 687-9371.

Sincerely,

Toe Sawyer PE Staff Engineer

Remediation Branch

Bureau of Corrective Actions

cc:

Art Gravenstein, NDEP, Supervisor, Bureau of Corrective Actions

Steve Varela, Director of Public Works, City of Reno, 264 Keystone Ave., Reno, NV. 89503

Ms. Jeanne Rucker, Environmental Supervisor, Washoe County District Health

Department, 1001 East Ninth Street, Reno, NV. 89512

Mr. James English, Public Health Environmentalist, Washoe County District Health

Department, 1001 East Ninth Street, Reno, NV. 89512

Ms. Alison Oakley CEM, ReTRAC Project, Camp Dresser & McKee Inc., 290 Gentry Way Suite 8, Reno, NV. 89502



MIS Stowart Stroot Suite 4001 Carray Cir. No. 12 00701 TTE COT 4270

PUBLIC WORKS DEPARTMENT

Steve Varela, P.E. Director of Public Works/ City Engineer (775) 334-2215

> Division of Environmental Protection Bureau of Corrective Actions Attn: Joe Sawyer, P.E., Staff Engineer 901 South Stewart St., Suite 4001 Carson City, Nevada 89701-5249

RE:

Request for Closure

NDEP Case No. D-000161



January 31, 2006 Primary File: 19-27-0000.1 Secondary File: 19-02-0219

ReTRAC Zone 240 - UST#03

Dear Mr. Sawyer:

In reference to NDEP Case No. D-000161 (ReTRAC Zone 240 – UST#03), the City of Reno has previously submitted Report 19-27-0046 providing a site summary including a description of the contamination, laboratory analyses, and summary of results.

Under the direct supervision of Alison Oakely (CEM #1749) and the oversight of Camp Dresser & McKee, Inc. soil monitors, the City of Reno's contractor Granite Construction Company, Inc. excavated:

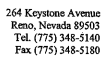
90 cubic yards of contaminated material. The manifested material was properly disposed of at the Lockwood Landfill (Bio Max cells) under City of Reno manifests 240-0001 to 240-0006 (available online at www.ReTRAC.info).

5 Bins or 75 cubic yards of contaminated material. The manifested material was properly disposed of at the Lockwood Landfill (Bio Max cells) under City of Reno manifests 240-0007 to 240-0011 (available online at www.ReTRAC.info).

60 cubic yards of contaminated material. The manifested material was properly disposed of at the Lockwood Landfill (Bio Max cells) under City of Reno manifests 240-0012 to 240-0015 (available online at www.ReTRAC.info).

Based upon the over-excavation and/or confirmatory testing as described in the above referenced report, it is recommended that no further action be taken and that NDEP Cases No. D-000161 be closed based upon this recommendation and supported by the previously submitted reports.

(Continued on Page 2 of 2)





January 31, 2006 Primary File: 19-27-0000.1 Secondary File: 19-02-0219

Page 2 of 2

RE:

Request for Closure

NDEP Case No. D-000161

ReTRAC Zone 240 - UST#03

I, Alison Oakley, hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession and to the best of my knowledge comply with all applicable federal, state, and local statutes, regulations, and ordinances.

Alison Oakley

C.E.M. #1749, Expires March 1, 2007

Camp Dresser & McKee, Inc.

On Behalf of the City of Reno's ReTRAC Project,

Mark A. Demuth

Environmental Management Consultant

MADCON Consultation Services

cc: G

Gary Robinson, P.E., PMC PM; Art Gravenstein, NDEP; Larry Peterson, NDEP

Previously Transmitted Attachments:

Report 19-27-0046 - Zone 240

CITY OF RENO PERMIT FOR REMOVAL OF UNDERGROUND TANKS AND PIPING 4291

| DATE: 8/10/04 | FEE: | \mathcal{O} | |
|--|---|-------------------------------------|--|
| - • · · · · · · · · · · · · · · · · · · | DO meters | | Ralston |
| PERMITTEE: CDM (AUSO) | ^ (dc) phone: <u>_85</u> | 3-0333 Fa | × 853.3133 |
| OWNER: City of Rono | _PHONE: Store | r Voiela | 348 S140 (RITH |
| AGE OF TANK (Est) (INKNOW) | - old - | | |
| MATERIAL OF TANK CONSTRUCT | ION: Motal | ., | - |
| LOCATION & METHOD OF DISPOSA | AL: MOW V | ail corrido | cost |
| of Ralston. Remove | o d take | -to RDO: | for disposal |
| SAFETY STEPS: | | wift [*] | |
| Secure work area with safety Locate underground utilities at a Remove all sources of probabation a) ground motorized equipmed. Excavate to tank top. Remove pumps and piping Extend vent line to 12 feet about 1. Inert or purge the tank. (Inert API. for flammable liquid tand 1. Call for Fire Inspector 334-23. Remove the tank in presence 10. Safety chock tank. Verify public service permit for the safety of the service permit for the safety chock tank. Use approved backfill. | and mark. le ignition. ant. XCEPT VENT LII ove the ground. rt 1.5 lbs dry ice peaks only.) 323 prior to remove of Inspector. | NE. er 100 gallon tank ca al. | ıpacity - |
| DIST. HEALTH INSPECTOR:_ | | DATE: | |
| FIRE INSPECTORFINAL APPROVAL | · . <u> </u> | DATE: | 1 (4 E) 1 (4 E |
| (CRACIE | | | |



TO:

Mark Demuth

Reno ReTRAC Project

CC:

C. O'Neill, CDM

FRQM:

Alison Oakley

Project Geologist

CEM #1749, expires 3/1/05 Camp Dresser & McKee Inc.

(775) 853-0333

RE:

Zone 240 UST 3

Soil Analytical Report

DATE:

December 22, 2004

EMC BFN: 19-27-0046 CDM Project No: 17047-37061-UST3

Alpha Analytical Work Order: 04081862, 04082066, 04091663, 04101804

Activity:

On August 18, 2004, during excavation of native material between Ralston Avenue and Washington Street, an abandoned underground storage tank (UST) was uncovered in the sidewall of the trench. The tank was badly damaged, fell out of the sidewall, and rolled into the trench excavation. CDM collected one discrete soil sample from the area where the tank was originally noted to characterize impacted soil for disposal. The sample was analyzed for purgeable and extractable total petroleum hydrocarbons

On August 18, 2004, a UST removal permit was received from the City of Reno on August 23, 2004. The site was inspected by the City of Reno's Fire Marshall personnel and the Washoe County District Health Department personnel. A copy of the signed permit is attached.

On August 20, 2004, upon examination and subsequent to excavation of the tank site, CDM noted hydrocarbon odors from the soils further beneath the original tank location. Two additional discrete soil samples were collected and analyzed for waste disposal criteria.

On August 23, 2004, excavation of contaminated soils commenced. Five soil bins were filled, locked and transported to Universal Environmental because the containment facility in the ReTRAC yard was temporarily inaccessible. Direct-haul excavation during trench construction activities began on September 8, 2004, and continued intermittently until October 15, 2004. The soil was sent to the Lockwood Regional Landfill under manifest.

On September 16, 2004, one 4-point composite sample was collected from the stored soil containers and analyzed for waste disposal criteria. Sample results were used to increase the allowable volume of soil disposed at Lockwood Landfill.

On October 18, 2004 one discrete sample was collected from 25 feet below ground surface to confirm that all impacted soil had been removed.

Soil sampling locations are shown on Figure 1.

Laboratory Analyses:

Samples were analyzed by Alpha Analytical Laboratory in Sparks, Nevada, for some of the following:

- TPH extractable (TPHe) and purgeable (TPHp) compounds by EPA method 8015 Modified
- Toxicity Characteristic Leaching Procedure (TCLP) 7 metals by EPA method 1311/6020
- TCLP 11 volatile organic compounds (VOCs) by EPA method 1311/8260B
- pH by EPA method 9045C



Summary of Results:

TPHe (diesel, gas, and oil) were detected from the soil. No TCLP VOCs or metals were detected. Table 1 summarizes the soil data. The complete laboratory analytical data report is attached.

Table 1. TPH, TCLP 7, TCLP 11, and pH Soil Analytical Results Zone 240 - UST 3

| | Sample I | nformation | | | | E | PH PA 15M | | TCLP 7 EPA 1311/6020 | TCLP 11 EPA 1311/826 | pH EPA 9045C |
|-----------------------|----------|------------|----------|--------------------------------|-------|--------|-----------------|-----------------------|----------------------------|----------------------------|--------------------|
| Sample ID | Station | Sample | Material | Sample Depth (feet) or Type | Gas | Diesel | Oil | All Other Analytes | All Analytes | All Analytes | |
| · ' | ID | Date | Туре | (leet) or Type | mg/Kg | mg/Kg | mg/Kg | mg/Kg | mg/L | mg/L | pH units |
| S- 258750- 8- 081804 | 2587+50 | 8/18/2004 | Soil | 8 | ND | 14 | 18 | ND | NA | NA | NA |
| S- 258438- 10- 082004 | 2584+38 | 8/20/2004 | Soil | 10 | ND | 190 | ND | ND | ND | ND | 7.8 |
| S- 258438- 12- 082004 | 2584+38 | 8/20/2004 | Soil | 12 | 9,900 | 300 | ND | ND | ND | ND | 8.2 |
| S- 258438- C1- 091604 | | | Soil | Bin/Composite | ND | 1,700 | ND | ND | ND | ND | B.4 |
| S- 258438- 25- 101804 | | | Soil | 25 | ND | ND | ND | ND | NA | NA | NA |

ND - not detected above reporting limit

NA - not analyzed

mg/Kg - milligrams per kilogram, mg/L - milligram per liter

Disposition:

Excavated material transported to the Lockwood Landfill Bioremediation Facility.

Corridor trench construction in Zone 240, UST 3. Generating Activity:

Generating Location: Zone 240 - TPHe impacted area at UST 3

225 yd³ Soil Quantity:

240-0001 through 240-0015 Manifest Nos.:

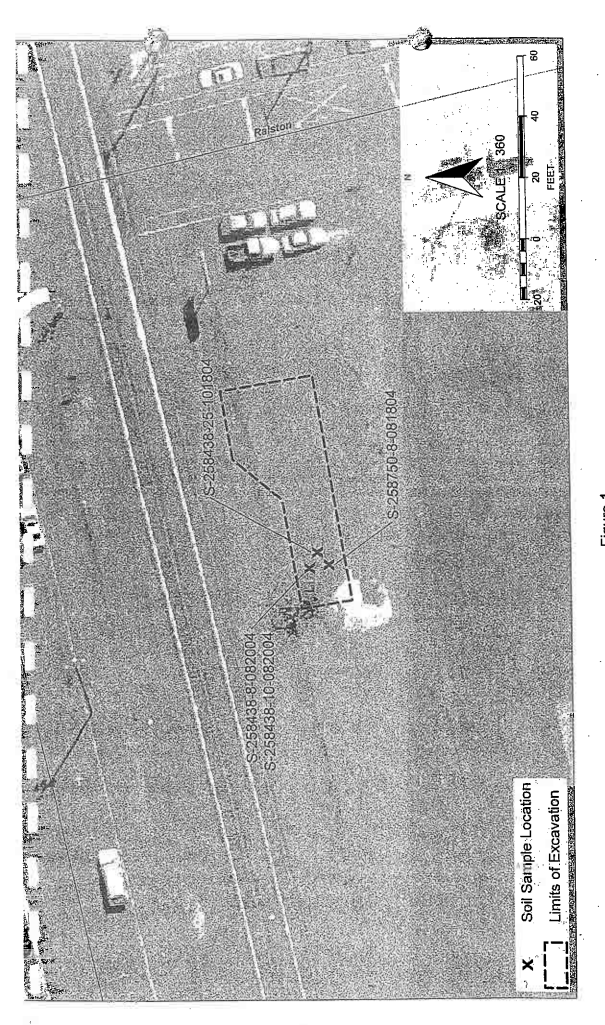


Figure 1 SOIL SAMPLING LOCATION Zone 240

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CompanyName

Well Driller's Log - General Report

| ısin Co | Basin County Twn | | Rng | Sec | Quarters | Quarters Current Owner | Date Complete | Log No. | | Drillers Total lic. no. Depth | Water Lv | Water Lvl Casing Dia, | Assessor's Parcel no. Work type | | Prop use App/Permit |
|---------|------------------|------|------------|----------------|----------|------------------------|------------------|---------|--|----------------------------------|----------|--------------------------|---------------------------------|------------|---------------------|
| 087 WA | | 61 N | F19 | 11 | | SAVAGE & SON | 10-14-45 | 26 | Control of the Contro | 32 | 00'0 | 9.00 | Z | ∢ | |
| | | | , <u>p</u> | <u> </u> | NW SE | J & D ENTERPRISES | 02-13-46 | 291 | 0 | 190 | 20.55 | 12.00 | Z | ပ | |
| | | |) <u>n</u> | | I IN W. | HAROLDS CLUB | 03-21-48 | 423 | က | 119 | 13.00 | 8.63 | Z | ∢ | |
| | | | 1 E | : = | NW SE | RENO SECURITIES | | 1088 | | 360 | 0.00 | 0.00 | z | O | 12966 |
| | | | E19 | = == | | HALE, LEE | 06-05-54 | 2588 | 164 | 80 | 40.00 | 6.00 | Z | I | |
| | | | E19 | | NW SE | SIERRA OXYGEN CO | 08-07-53 | 2610 | 59 | 130 | 21,00 | 8.00 | Z | I | 18420 |
| | | | E 19 | Ξ | | COFFMAN, HARDY | 02-13-55 | 2843 | 180 | 45 | 25.00 | 5.88 | z | I | |
| | | | E19 | - | | VAN, L.S | 06-15-55 | 3022 | 180 | 20 | 33.00 | 00'9 | z | I | |
| | | | E 19 | : - | | KENNEDY, W | 06-18-55 | 3023 | 180 | 20 | 28.00 | 6.00 | Z | I | |
| | | | i m | : ‡ | | DEHNING, HALE | 03-27-56 | 3368 | 180 | 09 | 20.00 | 00.9 | z | I | |
| | | | 1 T | : = | | HARSHBARGER, Y | 05-05-56 | 3427 | 180 | 65 | 50.00 | 6.00 | Z | I | |
| | | | п 19 | : = | SW NF | MASONIC TEMPLE | 09-20-55 | 3452 | 58 | 220 | 0.00 | 10.00 | z | I | |
| | | | 1 E | : ;= | ! | HALE, LEE | 08-30-56 | 3541 | 190 | 63 | 40.00 | 6.00 | Z | I | |
| | | | 1 | - | | BELL TELEPHONE CO | 01-20-58 | 3984 | 257 | 21 | 0.00 | 8.00 | z | × | |
| | | | E 19 | - | NE SE | BELL TELEPHONE CO | 06-01-58 | 4085 | 257 | 352 | 32.00 | 10.00 | Z | ∢ | 17499 |
| | | | E19 | <u> </u> | | SPPC | 04-25-58 | 4133 | 8 | 482 | 00'0 | 0.00 | Z | <u>o</u> . | |
| | | | | : | 1 | CNI SAHAYAN CINDO | 01-14-50 | 1444 | 933 | 250 | 25.00 | 12.75 | z | ပ | 17747 |

| Basin | Basin County Twn | Twn | Rng | Sec | Quarters | Current Owner | Date Complete | Log No. | Log No. Drillers Total lic. no. Deptl | . Total Depth | Water Lvl Casing Dia. | Casing Dia. | Assessor's Parcel no. Work type | | Prop use App | App/Permit |
|-------|--|--|--|---|--|---------------------------------------|------------------|---------|--|------------------|--------------------------|----------------|---------------------------------|----------|--------------|------------|
| 087 | WA | N19 | E19 | 11 | SE NW | COUNTY JAIL | | 5827 | 232 | 370 | 35.00 | 12.00 | | ∢ Z | 192 | 19216 |
| 087 | ΑM | N19 | E19 | Ξ | NW SE | KAISER APARTMENTS | 11-02-61 | 6263 | 254 | 231 | 47.00 | 10.00 | | I Z | 20, | 20103 |
| 087 | WA | N19 | E19 | 1 | NW SE | WASHOE COUNTY FAIR & RECREATION BOARD | 10-04-67 | 9878 | 285 | 482 | 38.00 | 10.00 | | ∢ z | 238 | 23834 |
| 280 | ΜW | 919 | E19 | - | NE NE | SIERRA PACIFIC POWER CO | 06-05-69 | 10619 | 225 | 618 | 00'0 | 00:00 | | × | | |
| 087 | WA | S 5 | E19 | _ | SE | AMERICAN ELEVATOR | 11-13-71 | 11992 | 334 | 89 | 30.00 | 20.00 | | ၁ | | |
| 280 | WA | N19 | E19 | - | | SIARS, WALKER BOULDIN | 04-29-48 | 14982 | 0 | 40 | 18.00 | 12.00 | | N | | |
| 087 | W/A | N 19 | £19 | <u></u> | NW SE | CITY OF RENO | 02-12-88 | 29865 | 0 | 30 | 19.50 | 2.00 | ŕ | Z S | | |
| 087 | WA | N 19 | E19 | 7 | SE NE | CITY OF RENO | 02-12-88 | 29866 | 0 | 40 | 24.50 | 2.00 | | Z S | | |
| 087 | WA | 919 | E19 | = | SENE | CITY OF RENO | 02-12-88 | 29867 | 0 | 40 | 27.50 | 2.00 | | × | | |
| 087 | WA | 2 19 | E19 | Ξ | SW NE | CHEVRON USA INC | 01-18-89 | 31238 | 1575 | 20 | 29.50 | 2.00 | | × | | |
| 087 | WA | N19 | E19 | = | SW NE | CHEVRON USA INC | 01-19-89 | 31239 | 1575 | 50 | 29.50 | 2.00 | | × | | |
| 087 | WA | N 19 | E19 | ======================================= | SW NE | CHEVRON USA INC | 01-20-89 | 31240 | 1575 | 20 | 29.80 | 2.00 | | × | | |
| 087 | WA | 2 19 | E19 | | NE SE | CITY OF RENO | 03-16-89 | 31241 | 1575 | 45 | 38.00 | 2.00 | | × | | |
| 087 | WA | N19 | E19 | Ξ | SESE | LENNY SEE SEC PACIFIC BNK | 12-12-90 | 35266 | 806 | 49 | 38.00 | 4.00 | 011-191-03 | ڻ ع | | |
| 780 | WA | N 19 | E19 | 7 | SESE | LENNY SEE SEC PACIFIC BNK | 12-14-90 | 35267 | 806 | 51 | 39.00 | 4.00 | 001-191-05 | o z | | |
| 087 | WA | N 19 | E19 | Ţ | SE SE | LENNY SEE SEC PACIFIC BNK | 12-18-90 | 35268 | 808 | 49 | 38.00 | 4,00 | 011-191-11 | IJ Z | | |
| 087 | WA | N 13 | 년19 | = | SE NE | AL ASHLEY / NV MED LAIB INS | 02-13-91 | 35838 | 806 | 59 | 24.00 | 2.00 | | O Z | | |
| 087 | ٨ | N19 | E19 | 7 | SENE | AL ASHLEY / NV MED LIAB INS | 02-14-91 | 35839 | 806 | 30 | 24.00 | 2.00 | | o z | | |
| 087 | ٧× | N19 | E19 | 7 | SESE | LENNY SEE SEC PACIFIC BNK | 04-03-91 | 36220 | 806 | 0 | 0.00 | 8.00 | 011-191-03 | <u>م</u> | | |
| 087 | ΜÞ | N19 | E19 | Ξ | SESE | LENNY SEE SEC PACIFIC BNK | 04-03-91 | 36221 | 806 | 0 | 0.00 | 8.00 | 011-191-05 | 0 | | |
| 087 | WA | 9 10 | E19 | Ξ | SE SE | LENNY SEE SEC PACIFIC BNK | 04-03-91 | 36222 | 806 | 0 | 0.00 | 8.00 | 011-191-11 | <u>ი</u> | | |
| 087 | WA | N19 | | Ξ | WW SW | COLLINS, AL | 06-15-92 | 39482 | 1028 | 40 | 32.00 | 2.00 | | o z | | |
| | A CONTRACTOR OF THE PARTY OF TH | Contract of the Contract of th | - Carlo Carl | | Without the second seco | | | | | | | | | | | |

Prefiminary Data - Subject to Revision

| Basin | Basin County Twn | | Rng | Sec | Quarters | Current Owner | Date Complete | Log No. | | Drillers Total lic. no. Depth | Water Lvl | Casing Dia. | Assessor's Parcel no. Work type | Prop use App/Permit | /Permit |
|-------|-------------------------|-----------|-----|---|----------|--|------------------|---------|------|----------------------------------|-----------|----------------|---|--|---------|
| 087 | WA | N19 | E19 | 11 | SE NE | SEA CONSULTING ENG INC | 12-06-91 | 39577 | 908 | 34 | 25.00 | 4.00 | Z | ပ | |
| 087 | WA | N 19 | E19 | 7 | SE NE | SEA CONSULTING ENG INC | 12-03-91 | 39582 | 806 | 34 | 25.00 | 4.00 | Z | 9 | |
| 087 | WA | N 19 | E19 | 7 | SE NE | SEA CONSULTING ENG INC | 12-04-91 | 39583 | 806 | 34 | 26.00 | 4.00 | Z | 9 | |
| 087 | WA | 01N | E19 | 7 | SENE | SEA CONSULTING ENG INC | 12-05-91 | 39584 | 808 | 34 | 26.00 | 4,00 | Z | _ග | |
| -087 | WA | 819 | E19 | 11 | SW NE | PYRAMID ENG & LAND SURVEYORS | 07-14-92 | 39907 | 806 | 43 | 33.00 | 4.00 | Z | ڻ ن | |
| 087 | WA | 819 | E19 | 7 | SW NE | PYRAMID ENG & LAND SURVEYORS | 07-15-92 | 39908 | 806 | 44 | 33.00 | 4.00 | Z | Ŋ | |
| 087 | WA | N 19 | E19 | 7- | SENE | RESON INCORPORATED | | 40067 | 1655 | 30 | 0.00 | 0.00 | Z | g | |
| 780 | WA | N19 | E19 | | SW NE | FLAMINGO HOTEL | 02-25-92 | 40263 | 806 | 45 | 27.00 | 4.00 | Z | <u>ග</u> | |
| 780 | WA | N19 | E19 | | SW NE | FLAMINGO HOTEL | 02-04-93 | 40264 | 806 | 44 | 28.00 | 0.00 | a | <u>ග</u> | |
| 780 | WA | N 19 | E19 | 7 | SW NE | FLAMINGO HOTEL | | 40561 | 806 | 45 | 27.00 | 4.00 | Z | ဖ | |
| 280 | WA | 919 | E19 | 1 | NE NW | WEDGE, VIRGIL | 11-18-92 | 40562 | 1028 | 20 | 40.00 | 2.00 | z | 9 | |
| 087 | WA | 9 10 | E19 | 7 | NE SE | GREYHOUND LINES INC | 04-17-90 | 40828 | 908 | 25 | 16.00 | 4.00 | Z | 9 | |
| 087 | WA | N19 | E19 | | NE SE | GREYHOUND LINES INC | 04-17-90 | 40829 | 806 | 25 | 16.00 | 4.00 | Z | _o | |
| 087 | WA | 8 0 | E19 | 7 | SE NE | RESON INC | 03-11-93 | 40984 | 908 | 35 | 26.00 | 4.00 | Z | 7 | |
| 087 | WA | N19 | E19 | γ - | SENE | RESON INC | 03-11-93 | 40985 | 806 | 39 | 27.00 | 4.00 | Z | တ | |
| 087 | WA | N 19 | E19 | ======================================= | SE NE | RESON INC | 03-12-93 | 40986 | 806 | 39 | 27.00 | 4.00 | z | _ල | |
| 780 | WA | N19 | E19 | 7 | SENE | RESON INC | 03-12-93 | 40987 | 806 | 39 | 27.00 | 4.00 | Z | ඉ | |
| 087 | WA | N19 | E19 | - | SE NE | RESON INC | 03-09-93 | 40988 | 806 | 40 | 25.00 | 4.00 | Z | <u>ග</u> | |
| 087 | WA | N19 | E19 | 7 | NE NW | WEDGE, VRGIL | 12-21-92 | 40989 | 1028 | 20 | 40.00 | 2.00 | Z | × | |
| 087 | WA | 9 19 | E19 | 7 | NE NW | WEDGE, VIRGIL | 12-22-92 | 40990 | 1028 | 20 | 40.00 | 2.00 | Z | × | |
| 087 | W | N 19 | E19 | Ξ | NE SE | ALL RIGHT CORPORATION | 10-15-90 | 40991 | 908 | 29 | 27.00 | 2.00 | Z | 9 | |
| 087 | WA | N19 | E19 | = | NE SE | ALL RIGHT CORPORATION | 10-15-90 | 40992 | 806 | 30 | 00.00 | 2.00 | z | 9 | |
| | One invited to Devicion | o topical | - C | | | A CONTRACTOR OF THE PROPERTY O | | | | | | | A PARAMETER AND | and designated agreement of the control of the cont | 3 |

| Basin | Basin County | Twn | Rng | Sec | Quarters | Current Owner | Date Complete | Log No. | Log No. Drillers Total Ilc. no. Deptt | Total Depth | Water Lvl Casing Dia. | Casing Dia. | Assessor's Parcel no. Work type | Prop use | App/Permit |
|-------|-----------------------------|------------------|----------|---|----------|--|------------------|---------|--|----------------|--------------------------|----------------|---------------------------------|----------|------------|
| 087 | WA | N 19 | E19 | 11 | NE SE | ALL RIGHT CORPORATION | 10-16-90 | 40993 | 806 | 25 | 20.00 | 2.00 | Z | တ | |
| | . AV | 6 N | E19 | = | NW SE | TRUCKEE RIVER FOUNTAIN WALK | 05-07-91 | 40994 | 808 | 35 | 17.00 | 4.00 | z | ഠ | |
| | WA | 5 2 | <u>п</u> | Ξ | NW SE | TRUCKEE RIVER FOUNTAIN WALK | 05-08-91 | 40995 | 808 | 35 | 17,00 | 4.00 | Z | ග | |
| | W. | 2 0 1 0 | 1 H | = | NW SE | TRUCKEE RIVER FOUNTAIN WALK | 05-10-91 | 40996 | 806 | 35 | 16.00 | 4.00 | Z | ഠ | |
| | WA | 119 | E19 | = | NW SE | TRUCKEE RIVER FOUNTAIN WALK | 05-13-91 | 40997 | 806 | 34 | 17.00 | 4.00 | Z | | |
| | WA | 5 N | E19 | 7 | SW NE | EXXON | 02-04-92 | 42938 | 1723 | 50 | 38.00 | 2.25 | O. | ტ | |
| 087 | WA | 61N | E 13 | ======================================= | SW NE | EXXON | 02-04-92 | 42939 | 1723 | 20 | 38.00 | 2.25 | ۵ | ഗ | |
| 087 | . AM | 15 20 | E19 | | SW NE | EXXON | 02-04-92 | 42940 | 1723 | 50 | 38.00 | 2.25 | О. | ഗ | |
| 087 | X.W | 1 N | E19 | 1 | SW NE | EXXON | 02-04-92 | 42941 | 1723 | 20 | 38.00 | 2.25 | ۵. | ე | |
| 087 | . ×× | N 19 | E19 | Ħ | SW SE | WESTERN ENERGETIX CORP | 07-14-93 | 43134 | 1028 | 92 | 55.00 | 2.00 | Z | 9 | |
| 087 | WA | N 19 | E19 | 7 | NE SW | SUMMIT ENGINEERING CORPORATION | 01-18-94 | 43573 | 1511 | 34 | 00.0 | 2.00 | n. | 9 | |
| 087 | WA | 6 Z | П 19 | 7 | NE SW | SUMMIT ENGINEERING CORPORATION | 01-18-94 | 43574 | 1511 | 09 | 0.00 | 4.00 | α. | O | |
| 087 | . A | 5 N | E19 | - | NE SW | SUMMIT ENGINEERING CORPORATION | 01-18-94 | 43575 | 1511 | 35 | 0.00 | 2.00 | α. | ტ | |
| 087 | N A A | 5 5 10 | E19 | 11 | SENE | SUMMIT ENGINEERING CORPORATION | 02-07-94 | 43962 | 1593 | 300 | 33.00 | 8.00 | Z | ල | |
| 087 | W | N 19 | E19 | 11 | NE NW | UNOCAL STATION NO 5984 | 02-25-94 | 44093 | 1906 | 0 | 0.00 | 6.00 | a. | ⊃ | |
| 087 | WA | N19 | E19 | 1 | NE SW | PROJECT C | 10-15-93 | 44856 | 1028 | 40 | 29.50 | 2.00 | Z | φ | |
| 087 | WA | N19 | E19 | 7 | NE SW | PROJECT C | 10-15-93 | 44858 | 1028 | 40 | 30.00 | 2.00 | Z | ഗ | |
| 087 | WA | 8 19 | E19 | 1 | WS WN | GREYHOUND | 06-01-94 | 44861 | 1871 | 28 | 21.00 | 4.00 | Z | တ | |
| 087 | WA | N 19 | E19 | 7 | WS WN | GREYHOUND | 06-02-94 | 44864 | 1871 | 28 | 21.00 | 4.00 | Z | O | |
| 087 | WA | N 0 | E19 | 7 | WS WN | GREYHOUND | 06-02-94 | 44865 | 1871 | 28 | 20.00 | 4.00 | Z | ග | |
| 087 | WA | N19 | E19 | 7 | WS WN | GREYHOUND | 06-03-94 | 44867 | 1871 | 28 | 20.00 | 4.00 | Z | ပ | |
| 087 | WA | N19 | E19 | 7 | SESE | STATE FARM INSURANCE CO | 10-13-94 | 47279 | 1028 | 25 | 22.00 | 2.00 | Z | ഗ | |
| | Proposition adaption of the | | | - | | A CONTRACTOR OF THE PROPERTY O | | | | | | | | | |

| Basin | Basin County Twn | Twn | Rng | Sec | Quarters | Current Owner | Date Complete | Log No. | Log No. Drillers Total lic. no. Depth | . Totaí Depth | Water Lvl Casing Dia, | Casing Dia. | Assessor's Parcel no. Work type | | Prop use / | App/Permit |
|----------|--|---------|----------|---|----------|-----------------------------|--|--|--|------------------|--------------------------|---|--|--|------------|------------|
| 087 | WA | 91N | E19 | 11 | SE SE | STATE FARM INSURANCE CO | 10-31-94 | 48494 | 1028 | 25 | 22.00 | 2.00 | | P G | | |
| 087 | WA | N19 | E19 | | WN WN | RESON INC | 11-23-93 | 48600 | 806 | 40 | 0.00 | 4.00 | 007-311-09 | Ů Z | | |
| 087 | WA | N19 | E19 | / | WN WN | RESON INC | 11-24-93 | 48601 | 806 | 40 | 00.0 | 4.00 | 007-311-09 | U Z | | |
| 087 | WA | N19 | E19 | * | WS WN | AGRA EARTH & ENVIRONMENTAL | 05-02-94 | 48602 | 806 | 27 | 00'0 | 2.00 | 007-293-18 | U Z | | |
| 087 | WA | N19 | E19 | ======================================= | WS WN | AGRA EARTH & ENVIRONMENTAL | 05-03-94 | 48603 | 806 | 56 | 00.00 | 2.00 | 007-293-18 | U Z | | |
| 087 | WA | N19 | £19 | - | WS WN | AGRA EARTH & ENVIRONMENTAL | 05-02-94 | 48604 | 806 | 25 | 0.00 | 2.00 | 007-293-18 | U Z | | |
| 087 | WA | N19 | E19 | 7 | SENW | AL COLLINS DISCOUNT LIQUORS | 07-07-93 | 48605 | 806 | 58 | 29.00 | 4.00 | 007-274-10 | U Z | | |
| 087 | WA | N19 | E19 | * | NE SW | PROJECT C | 10-08-93 | 49928 | 806 | 09 | 30.00 | 4.50 | 007-293-18 | ე Z | | |
| 180 | WA | N 19 | E19 | 1 | SE SW | WESTERN ENERGETIX CORP | 10-21-94 | 49929 | 806 | 70 | 20.00 | 0.75 | 011-156-16 | U Z | | |
| 087 | WA | N 19 | E19 | 1 | SE SW | WESTERN ENERGETIX CORP | 10-21-94 | 49930 | 806 | 20 | 50,00 | 0.75 | 011-156-16 | e S | | |
| 087 | WA | 91N | E19 | 1 | NE SE | GREYHOUND LINES INC | 11-15-95 | 50285 | 806 | 0 | 18.00 | 0.00 | 011-024-18 | Р | | |
| 087 | WA | 9 10 | E19 | 11 | NE SE | GREYHOUND LINES INC | 11-15-95 | 50286 | 806 | 0 | 24.00 | 00.00 | 011-024-18 | Б. | | |
| 087 | WA | 8 19 | E19 | Ε | NE SE | GREYHOUND LINES INC | 11-15-95 | 50287 | 806 | 0 | 18.00 | 00'0 | 011-024-18 | <u>م</u> | | |
| 087 | WA | 8 19 | E19 | 7 | NE SE | GREYHOUND LINES INC | 11-15-95 | 50288 | 806 | 0 | 18.00 | 00'0 | 011-024-18 | D O | | |
| 780 | WA | N19 | E19 | ή~- - | NE SE | GREYHOUND LINES INC | 11-15-95 | 50289 | 806 | 0 | 24.00 | 00.00 | 011-024-18 | വ | | |
| 087 | WA | N19 | E19 | ار 4- | NE SE | GREYHOUND LINES INC | 11-15-95 | 50290 | 806 | 0 | 22.00 | 00.0 | 011-024-18 | Р 6 | | |
| 087 | WA | N19 | 臣19 | " | NE SE | GREYHOUND LINES INC | 11-15-95 | 50291 | 806 | 0 | 23.00 | 00:00 | 011-024-18 | P © | | |
| 087 | WA | N19 | E19 | /- | NE SE | GREYHOUND LINES INC | 11-15-95 | 50292 | 806 | 0 | 23.00 | 00.00 | 011-024-18 | Р | | |
| 087 | WA | N19 | E19 | 1, | NE SE | GREYHOUND LINES INC | 11-15-95 | 50293 | 806 | 0 | 24.00 | 00.0 | 011-024-18 | д | | |
| 780 | WA | 81N | E19 | 7 | NW NE | SILVER LEGACY RESORT | 06-05-95 | 50423 | 1937 | 20 | 00.00 | 4.00 | | z | | |
| 780 | WA | N 19 | E19 | Ξ | NW NE | SILVER LEGACY RESORT | 06-02-95 | 50424 | 1937 | 50 | 0.00 | 4.00 | | ບ z | | |
| 087 | WA | N19 | E19 | 7 | NN NN | ST MARY'S MEDICAL CENTER | 06-12-96 | 52009 | 1719 | 0 | 43.00 | 2.00 | 007-212-25 | <u>م</u> | | |
| Prelimin | Preliminary Data - Subject to Revision | Subject | to Revis | <u>io</u> | | | e de la composiçõe de l | A Proposition of the Proposition | | | | *************************************** | remainstrate, and commencer or the city dynamics of the comment of the city of | n north for the property of the state of the | | 5 |

| Basin | Basin County Twn | Twn | Rng | Sec | Quarters | Current Owner | Date Complete | Log No. Drillers Total Iic. no. Deptl | Drillers lic. no. | s Total . Depth | Water LvI | Casing Dia. | Assessor's Parcel no. Work type | Work type | Prop use / | App/Permit |
|-------|---------------------|--|----------|--------------------------|----------|--|------------------|--|----------------------|--------------------|-----------|----------------|---------------------------------|--------------|---|--|
| 087 | WA | 010 | E19 | 11 | SENE | RESON INC | 96-20-90 | 52010 | 1719 | 0 | 25.00 | 4.00 | 007-311-09 | ۵ | ල | |
| | ΜA | N 19 | E19 | = | SE NE | RESON INC | 96-02-90 | 52011 | 1719 | 0 | 28.00 | 4.00 | 007-311-09 | Δ. | ပ | |
| | WA | N19 | E19 | - | SE NE | RESON INC | 96-01-90 | 52012 | 1719 | 0 | 26.00 | 2.00 | | D. | 9 | |
| | W. | 8 19 | E19 | £ | SE NE | RESON INC | 96-01-90 | 52013 | 1719 | 0 | 26.00 | 4.00 | 007-311-09 | ۵ | _O | |
| | WA | N19 | E19 | | SENE | RESON INC | 96-01-90 | 52014 | 1719 | 0 | 25.00 | 4.00 | 007-311-09 | <u>o</u> _ | ŋ | |
| | WA | N 19 | E13 | / | Ν | ST MARY'S MEDICAL CENTER | 06-12-96 | 52015 | 1719 | 0 | 43.00 | 2.00 | 007-212-25 | σ | _O | |
| | WA | N 19 | <u>п</u> | , | NZ. | ST MARY'S MEDICAL CENTER | 06-12-96 | 52017 | 1719 | 0 | 43.00 | 2.00 | 007-212-25 | ۵ | _O | |
| | WA | N 19 | <u>п</u> | Ξ | W | ST MARY'S MEDICAL CENTER | 06-12-96 | 52020 | 1719 | 0 | 0.00 | 2.00 | 007-212-25 | <u></u> | o | |
| | ΜA | 2 0 | Щ 19 | 7 | SENE | RESON INC | 96-02-90 | 52022 | 1719 | 0 | 27.00 | 4.00 | 007-311-09 | ۵ | 9 | |
| | W. | N19 | E19 | £ | SE NE | RESON INC | 96-10-90 | 52023 | 1719 | 0 | 28.00 | 4.00 | 007-311-09 | ۵. | _O | |
| 087 | W. | N 13 | E19 | - | SE NE | RESON INC | 96-02-90 | 52060 | 1719 | 0 | 26.00 | 2.00 | 007-311-09 | α. | ග | |
| 087 | WA | N19 | E19 | 7 | SENE | RESON INC | 96-01-90 | 52062 | 1719 | 0 | 28.00 | 4.00 | 007-311-09 | ۵ | _o | |
| 087 | WA | N19 | E19 | = | 빌 | ELDORADO HOTEL | 11-30-95 | 54927 | 1028 | 35 | 29.00 | 2.00 | 007-295-11 | Z | _ග | |
| 087 | WA | N19 | E19 | Ξ | NW SE | CAL-NEVA | 06-17-95 | 55020 | 1028 | 33 | 23.00 | 2.00 | | z | o o | |
| 087 | W | N19 | E19 | Ę | NW SE | CAL-NEVA | 96-90-60 | 55027 | 1902 | 32 | 16.00 | 2.37 | | ۵ | ტ | |
| 087 | WA | N19 | E19 | 7 | NE SE | SIERRA PACIFIC POWER CO | 12-23-96 | 64478 | 1028 | 30 | 16.00 | 2.00 | | <u>α</u> . | _ග | |
| 087 | ΑW | N19 | 대 6 | <u></u> | NE SE | SIERRA PACIFIC POWER CO | 12-23-96 | 64479 | 1028 | 30 | 15.00 | 2.00 | | ۵ | _ල | |
| 780 | WA | N19 | E19 | 7 | SW NE | ELDORADO HOTEL | 11-21-96 | 64480 | 1028 | 40 | 27.00 | 2.00 | 007-295-11 | z. | ပ | |
| 087 | WA | N19 | E19 | 7 | SW NE | ELDORADO HOTEL | 11-19-96 | 64481 | 1028 | 40 | 28.00 | 2.00 | 007-295-11 | z | 0 | |
| 087 | WA | 2 0 | E19 | 7 | SW NE | ELDORADO HOTEL | 11-18-96 | 64482 | 1028 | 40 | 27.00 | 2.00 | 007-295-11 | z | ල | |
| 087 | WA | N19 | E19 | 7 | NW SE | CITY OF RENO | 06-04-97 | 67642 | 808 | 34 | 16.00 | 2.00 | 11-111-07 | z | ഗ | |
| 087 | WA | N19 | E19 | Ţ | SW NE | ELDORADO HOTEL & CASINO | 02-03-98 | 70850 | 1719 | 40 | 26.00 | 2.00 | 007-295-11 | ᡅ | o o | |
| : | agency and topic by | The state of the state of the state of | \$ | Mary may come on distant | | AND AND AND THE PARTY OF THE PA | | | | | | | | | and or ere are my manhanded the first of Mindello | Market and a second sec |

| Basin | Basin County Twn | Twn | Rng | Sec | Quarters | Current Owner | Date Complete | Log No | Log No. Drillers Total lic. no. Depth | s Total o. Depth | Water Lv | Water Lvl Casing Dia. | Assessor's Parcel no. Work type | o. Work type | Prop use | Prop use App/Permit |
|-----------|--|-----------------------|----------|--------------|----------|--------------------------------------|------------------|--------|--|---------------------|---|--|---------------------------------|-----------------|--------------|---------------------|
| 780 | WA | N19 | E19 | 11 | SW NE | ELDORADO HOTEL & CASINO | 02-03-98 | 70851 | 1719 | 40 | 26.00 | 2.00 | 007-295-11 | o. | တ | |
| 087 | WA | N19 | E19 | 11 | SW NE | EL DORADO HOTEL & CASINO | 02-03-98 | 70852 | 1719 | 14 | 26.00 | 2.00 | 007-295-11 | <u>~</u> | O | |
| 780 | WA | N19 | E19 | 7 | SW NE | EL DORADO HOTEL & CASINO | 02-03-98 | 70853 | 1719 | 36 | 28.00 | 2.00 | 007-295-11 | Ф | <u>ග</u> | |
| 780 | WA | N19 | E19 | 7 | NW SE | CITY OF RENO | 03-20-98 | 71683 | 1719 | 35 | 18.00 | 2,00 | 11-111-23 | ۵ | တ | |
| 780 | WA | N 19 | E19 | / | SE NE | ALLIED PETROLEUM | 07-30-98 | 73388 | 1482 | 33 | 0.00 | 0.00 | | ۵ | တ | |
| 1 280 | WA | N 19 | E19 | 11 | SE NE | ALLIED PETROLEUM | 07-30-98 | 73391 | 1482 | 33 | 20.80 | 0.00 | | ٥ | ග | |
| 780 | WA | N 19 | E19 | Ξ | SE NE | ALLIED PETROLEUM | 07-30-98 | 73392 | 1482 | 33 | 20.85 | 0.00 | | <u>o</u> | g | |
| 1 280 | WA | N19 | E19 | 11 | NW SE | CITY OF RENO | 09-04-98 | 73401 | 1261 | 185 | 14.00 | 12.25 | 011-111-07 | ۵ | ⊃ | |
| 780 | WA | N19 | E19 | 1 | NW SE | CITY OF RENO | 12-08-98 | 74177 | 1719 | 24 | 9.00 | 2.00 | 011-111-24 | ۵ | ပ | |
| 780 | ۸× | N19 | E19 | Ξ | NE SW | PINCOLINI, BURT | 08-27-99 | 78575 | 1132 | 180 | 27.00 | 8.62 | 11-031-10 | <u>L</u> | ۵ | |
| 087 | WA | 0 1 1 1 1 | E19 | # | NW SE | CITY OF RENO PUBLIC WORKS DEPARTMENT | 01-18-00 | 78974 | 1482 | 220 | 19.65 | 14.00 | 011-117-05 | G. | ۵ | 16845 |
| 087 | WA | N19 | E19 | - | NW SE | HARRAMS HOTEL & CASINO | 01-19-00 | 78975 | 1719 | 102 | 9.00 | 8.62 | 11-052-01 | ۵ | ∢ | 12311 |
| 087 | WA | N 19 | E19 | 1 | NW SE | CITY OF RENO PUBLIC WORKS DEPARTMENT | 01-18-00 | 78976 | 1482 | 66 | 19.11 | 0.00 | 011-117-05 | а | ¥ | 16844 |
| 280 | WA | 8 <mark>1</mark> 9 | E19 | 1 | SW NE | UNION 76 | 12-01-99 | 79009 | 1978 | 40 | 28.00 | 00.9 | 007-298-13 | z | တ | |
| 280 | WA | N19 | E19 | - | NW SE | CITY OF RENO PUBLIC WORKS DEPARTMENT | 03-14-00 | 79516 | 1482 | 360 | 8.90 | 14.00 | 011-116-01 | œ. | ~~ | |
| 087 | WA | N19 | E19 | = | NW SE | ROSS, ANNA | 12-06-00 | 82153 | 1719 | 28 | 18,00 | 2.00 | 11-042-12 | ۵ | ග | |
| 087 | WA | N19 | E19 | Ξ | NE SW | UNIVERSITY OF NEVADA RENO | 10-04-00 | 83141 | 1511 | 231 | 29.60 | 12.75 | 01-102-302 | д | ם | |
| 087 | WA | N 19 | E19 | Ξ | NW NW | WASHOE COUNTY | 03-28-01 | 83793 | 2168 | 62 | 45.00 | 2.00 | | z | 9 | |
| . 280 | WA | 819 | E19 | 7 | NW NE | WASHOE COUNTY | 03-28-01 | 83794 | 2168 | 51 | 37.00 | 2.00 | | z | ഉ | |
| 180 | WA | 9 10 | E19 | 7 | WS WN | WASHOE COUNTY | 03-27-01 | 83796 | 2168 | 52 | 35.00 | 2.00 | | z | O | |
| 180 | WA | 81A | E19 | 1. | NW NW | WASHOE COUNTY | 03-30-01 | 83853 | 2168 | 46 | 0.00 | 2.00 | | z | ტ | |
| 087 | WA | N 19 | E19 | | SENE | WASHOE COUNTY | 04-12-01 | 83864 | 2148 | 154 | 31.00 | 2.00 | | Z | _O | |
| Prefiminz | Preliminary Data - Subject to Revision | Subject | to Revis | ion | | | | | | | A No. of the last | AAAALI MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | | | | 2 |

| App/Permit | | | | | 20103 | | | | | | | | | | | | | | | | | |
|--|--|------------|-----------------|-----------------|--|-----------------|-----------------|-----------------|----------------|-----------------|-----------------|----------------|----------------|-----------------|---|-----------------|---|--|--|---------------------------------------|---|---|
| Prop use | g | O | ဗ | Ō | ₾ | _© | O | ග | _o | O | 9 | 9 | _O | g | ღ | 9 | ₀ | <u>ص</u> | O | O | o o | 9 |
| no. Work type | z | <u>o</u> | z | z | ۵ | z | z | z | z | z | z | z | z | z | z | ۵ | z | z | z | z | z | z |
| Assessor's Parcel no. Work type | AND THE RESIDENCE AND THE PROPERTY OF THE PROP | 007-298-13 | | | 011-471-01 | 007-298-14 | 007-298-14 | 007-298-14 | 007-298-06 | 007-298-06 | 007-298-06 | 007-298-13 | | 007-298-13 | 007-298-13 | | | | | | | manye engiye, obeye golda a a a a a a a a a a a a a a a a a a |
| l Casing Día. | 2.00 | 2.00 | 2.00 | 2.00 | 00'0 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 0.00 | 2.00 |
| Water LvI | 37.00 | 0.00 | 28.00 | 23.50 | 17.00 | 27.00 | 28.00 | 27.00 | 27.00 | 27.00 | 26.00 | 28.00 | 28.00 | 28.00 | 0.00 | 28.00 | 27.00 | 30.00 | 27.00 | 30.00 | 32.00 | 33.00 |
| s Total Depth | 181 | 40 | 40 | 40 | 221 | 37 | 37 | 36 | 37 | 38 | 36 | 40 | 38 | 37 | 37 | 40 | 35 | 35 | 35 | 35 | 35 | 35 |
| Drillers lic. no. | 2148 | 2139 | 2071 | 2071 | 1719 | 2222 | 2222 | 2222 | 2222 | 2222 | 2222 | 2222 | 2222 | 2222 | 2222 | 1719 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 |
| Log No. Drillers Total lic. no. Deptl | 83870 | 84076 | 85811 | 85812 | 86488 | 88632 | 88633 | 88635 | 88637 | 88638 | 88643 | 88646 | 88649 | 88650 | 88651 | 88775 | 88804 | 88806 | 88836 | 88838 | 88839 | 88840 |
| Date I Complete | 1 | 05-30-00 8 | 03-26-02 8 | 03-25-02 | | 01-27-03 8 | 01-22-03 8 | 01-24-03 8 | 01-22-03 8 | 01-23-03 B | 01-23-03 8 | 01-20-03 8 | 01-20-03 8 | 01-21-03 8 | 01-21-03 8 | 02-26-03 8 | 03-24-03 8 | 03-24-03 8 | 03-20-03 | 03-20-03 8 | 03-20-03 | 03-27-03 |
| Current Owner | WASHOE COUNTY 04 | SECOR 08 | CITY OF RENO 03 | CITY OF RENO 0. | PARK TOWER APARTMENTS-KL & J MANAGEMENT 05-08-02 | LYMAN, KERRY 0. | LYMAN, KERRY 0. | LYMAN, KERRY 0. | LYMAN, KERRY 0 | LYMAN, KERRY 0. | LYMAN, KERRY 0. | LYMAN, KERRY 0 | LYMAN, KERRY 0 | LYMAN, KERRY 0. | LYMAN, KERRY 0 | CITY OF RENO 03 | CITY OF RENO PUBLIC WORKS DEPT-RETRAC (); | CITY OF RENO PUBLIC WORKS DEPT RETRAC 0; | CITY OF RENO, PUB WORKS DEPT RETRAC 03 | CITY OF RENO PUB WORKS DEPT RETRAC 0. | CITY OF RENO PUB WKS DEPT 0: | CITY OF RENO PUB WKS DEPT 0: |
| Quarters | SW NE | SW NE | NW SW | NW SW | SW SE | SW NE | SW NE | SW NE | SW NE | SW NE | SW NE | SW NE | SW NE | SW NE | SW NE | WW SW | NE SE | NE SE | NE SE | NE SE | NE SW | NE SW |
| Sec | 11 | Ξ | - | Ξ | 1 | 1 | Ξ | 7 | Ξ | £ | 77 | = | = | = | ======================================= | 1 | | £ | £ | | ======================================= | - |
| Rng | E19 | E19 | E19 | ਜ਼ 19 | E19 | E19 | E19 | E19 | E19 | E19 | 19 | E19 | E19 | E19 | E19 | E19 | E19 | П 19 | E19 | п | E19 | £19 |
| Twn | N19 | N 19 | 819 | Z 19 | N19 | N19 | N19 | N19 | 819 | N19 | N19 | 2 0 | N19 | 8 19 | 819 | N 19 | N 19 | 91N | 91N | 91N | N19 | N19 |
| Basin County Twn | W | ΜA | WA | ΑW | ₩ | WA | WA | WA | WA | WA | WA | WA | WA | WA | ΑW | WA | W | WA | WA | WA | WA | WA |
| Basin | 087 | | 087 | | | | 780 | | 280 | 087 | 280 | 087 | 087 | 087 | 780 | 780 | 780 | 087 | 087 | 087 | 087 | 780 |

| App/Permit | | | | | | | | | | | | | | | | | | | | | | 1.0 (1.0 m) and 1.0 m) and 1.0 m) |
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| . Work type | z | z | z | z | z | z | z | z | z | z | z | z | z | z | z | z | z | z | z | z | z | z |
| Assessor's Parcel no. Work type | | | | | | | | | | | | | | | 07-311-01 | 07-311-06 | 07-311-06 | 07-311-09 | 07-311-05 | 07-311-01 | 07-311-06 | 07-311-06 |
| Casing Dia. | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 4.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 |
| Water Lvl Casing Dia. | 32.00 | 33.00 | 31.00 | 32.00 | 32.00 | 32.00 | 31.00 | 31.00 | 34.00 | 34.00 | 34.00 | 34.00 | 00'0 | 33.00 | 22.00 | 26.50 | 28.00 | 22.00 | 22.00 | 22.00 | 22,00 | 22.50 |
| : Total Depth | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 38 | 42 | 43 | 41 | 41 | 41 | 41 | 39 |
| Drillers Total lic. no. Deptl | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2198 | 2148 | 2148 | 2198 | 2198 | 2198 | 2198 | 2148 |
| Log No. | 88841 | 88842 | 88843 | 88844 | 88845 | 88846 | 88847 | 88848 | 88849 | 88850 | 88851 | 88852 | 88853 | 88854 | 90333 | 90343 | 90344 | 90345 | 90346 | 90347 | 90348 | 90350 |
| Date Complete | 03-24-03 | 03-26-03 | 03-21-03 8 | 03-31-03 | 03-21-03 8 | 03-21-03 8 | 03-31-03 8 | 03-20-03 8 | 03-19-03 | 03-19-03 | 03-24-03 | 03-24-03 8 | 03-28-03 8 | 03-28-03 | 08-04-03 | 08-13-03 | 08-13-03 | 08-12-03 | 08-11-03 | 08-11-03 | 08-12-03 | 08-14-03 |
| S Current Owner | CITY OF RENO PUB WKS DEPT | CITY OF RENO PUBLIC WORKS DEPT | CITY OF RENO DEPT OF PUB WORKS | CITY OF RENO PUB WKS DEPT | CITY OF RENO PUBLIC WKS DEPT | CITY OF RENO PUB WKS DEPT | REGIONAL TRANSPORTATION COMMISSION | REGIONAL TRANSPORTATION COMMISSION | REGIONAL TRANS, COMMISSION | REGIONAL TRANS COMM | REGIONAL TRANS COMM | REGIONAL TRANS, COMM. | REGIONAL TRANS. COMM. | REGIONAL TRANSPORTATION COMMISSION |
| Quarters | NE SW | NE SW | NE SW | NE SW | NW SE | NW SE | NW SE | SW NE | SW NW | SW NW | SW NW | SW NW | | SW NW | SE NE | SE NE | SENE | SE NE | SE NE | SE NE | SENE | SE NE |
| Sec | 11 | Ξ | 7 | = | Ξ | 7 | / | # | / | / | - | (~ | / | 11 | 7 | Ξ | 7 | Ат. Ат. | £ | £ | 1 | 7 |
| Rng | E19 | E19 | E19 | 표 19 | 613 | E19 | E19 | E19 | E19 | E19 | Ē19 | E19 | 년 19 | E19 | E19 | E19 |
| ₹ | 01N | N19 | N19 | N19 | N19 | N19 | N19 | N19 | N19 | N19 | N 139 | N19 | N19 | N19 | N19 | N19 | N19 | N19 | N 19 | N19 | N19 | N19 |
| Basin County Twn | WA | WA | WA | WA | WA | WA | WA | WA | WA | WA | WA | WA | WA | WA | WA | WA |
| Basin | 087 | 087 | 087 | 780 | 087 | 780 | 780 | 087 | 780 | 087 | 280 | 180 | 087 | 780 | 180 | 087 | 087 | 087 | 087 | 780 | 087 | 087 |

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| Water Lvl. Casing Assessor's Parcel no. Work Prop use App/Permit Dia. | Z | œ | α. | α_ |
| Water Lvl. Casing Dia. | 0.00 | 00.00 | 2.00 | 2.00 |
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| Log No. Drillers Total lic. no. Depth | 360 | 202 | 35 | 32 |
| . Drille lic. n | 29 | 1132 | 2159 | 2205 |
| Log No | 97314 29 | 97938 | 97984 | 06066 |
| Date Complete | 07-01-49 | 10-03-05 | 10-27-05 | 12-02-05 |
| Basin County Twn Rng Sec Quarters Current Owner | (87 WA N19 E19 11 RIVERSIDE HOTEL | WASHOE COUNTY DEPARTMENT OF WATER | CITY OF RENO | CITY OF RENO |
| Quarters | and the same of th | NE SW | NW SW | SE NW |
| Sec | 11 | E19 11 | E19 11 | E19 11 |
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